



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

WALTER J. HILLSON, M.D.

JUN 11 - 1907

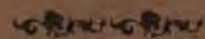
HALSEY'S

HOMEOPATHIC

LABEL BOOK

FOR THE USE OF

Physicians and Pharmacists.



HALSEY BROS. CO.

CHICAGO.

LANE MEDICAL LIBRARY STANFORD STOR
X1181 .A119 .1897
Halsey's homeopathic label book for the



24503327456

81
9
97

JD
JAN 5 1964



Gift

LANE MEDICAL LIBRARY OF
STANFORD UNIVERSITY
300 PASTEUR
PALO ALTO, CALIFORNIA



HALSEY'S
HOMEOPATHIC
LABEL BOOK

FOR THE USE OF

Physicians and Pharmacists,

**Containing a complete list of the preparations of the
pharmacopeia of the**

American Institute of Homeopathy,

Also including all other important Homeopathic Remedies.



PUBLISHED BY
HALSEY BROS. CO.

Importers and Manufacturers of
HOMEOPATHIC SUPPLIES,
CHICAGO.

1908

HALSEY'S

NOTEBOOK

LABEL BOOK

FOR THE USE OF

Physicians and Pharmacists

Copyrighted 1897.
HALSEY BROS. CO.

At the Institute of Pharmacology

and the School of Medicine, University of Pennsylvania

HALSEY BROS. CO.

NEW YORK

181X
R14
2651

ABELMOSCHUS.**ABELMOSCHUS.****ABELMOSCHUS.****ABIES CAN.****ABIES CAN.****ABIES CAN.****ABIES NIGRA.****ABIES NIGRA.****ABIES NIGRA.****ABSINTHIUM.****ABSINTHIUM.****ABSINTHIUM.****ACALYPHA IND.****ACALYPHA IND.****ACALYPHA IND.****ACETANILID.****ACETANILID.****ACETANILID.****ACETIC ACID.****ACETIC ACID.****ACETIC ACID.****ACONITIA.****ACONITIA.****ACONITIA.****ACONITUM NAP.****ACONITUM RAD.****ACONITUM RAD.****ACONITUM RAD.****ACONITUM RAD.****ACONITUM RAD.****ACONITUM RAD.****ACTÆA RACEMOSA.****ACTÆA RACEMOSA.****ACTÆA RACEMOSA.****ACTÆA RACEMOSA.****ACTÆA RACEMOSA.****ACTÆA RACEMOSA.****ACTÆA SPICATA.****ACTÆA SPICATA.**





ADONIS VERN.	ADONIS VERN.	ADONIS VERN.
ÆSCULUS GLAB.	ÆSCULUS GLAB.	ÆSCULUS GLAB.
ÆSCULUS HIP.	ÆSCULUS HIP.	ÆSCULUS HIP.
ÆSCULUS HIP.	ÆSCULUS HIP.	ÆSCULUS HIP.
ÆTHIOPS ANTIM.	ÆTHIOPS ANTIM.	ÆTHIOPS ANTIM.
ÆTHIOPS MIN.	ÆTHIOPS MIN.	ÆTHIOPS MIN.
ÆTHUSA CYNAP.	ÆTHUSA CYNAP.	ÆTHUSA CYNAP.
ÆTHUSA CYNAP.	ÆTHUSA CYNAP.	ÆTHUSA CYNAP.
AGARICIN.	AGARICIN.	AGARICIN.
AGARICUS EMET.	AGARICUS EMET.	AGARICUS EMET.
AGARICUS MUS.	AGARICUS MUS.	AGARICUS MUS.
AGARICUS MUS.	AGARICUS MUS.	AGARICUS MUS.
AGAVE AMER.	AGAVE AMER.	AGAVE AMER.
AGNUS CASTUS.	AGNUS CASTUS.	AGNUS CASTUS.
AGNUS CASTUS.	AGNUS CASTUS.	AGNUS CASTUS.
AGROSTEM. GITH.	AGROSTEM. GITH.	AGROSTEM. GITH.
AILANTHUS GLAND.	AILANTHUS GLAND.	AILANTHUS GLAND.
ALETRIS FAR.	ALETRIS FAR.	ALETRIS FAR.
ALETRIS FAR.	ALETRIS FAR.	
ALLIUM CEPA.	ALLIUM CEPA.	ALLIUM CEPA.
ALLIUM CEPA.	ALLIUM CEPA.	ALLIUM CEPA.
ALLIUM SAT.	ALLIUM SAT.	ALLIUM SAT.
ALNUS SER.	ALNUS SER.	ALNUS SER.
ALOE SOC.	ALOE SOC.	ALOE SOC.
ALOE SOC.	ALOE SOC.	ALOE SOC.
ALOE SOC.	ALOE SOC.	ALOE SOC.
ALOIN	ALOIN	ALOIN
ALSTONIA SCHOL.	ALSTONIA SCHOL.	ALSTONIA SCHOL.

[illegible]

ALTHEA OFF.

ALTHEA OFF.

ALTHEA OFF.

ALUMEN

ALUMEN

ALUMEN

ALUMINA

ALUMINA

ALUMINA

ALUMINA

ALUMINA

ALUMINA

ALUMINIUM

ALUMINIUM

ALUMINIUM

AMBRA GRISEA

AMBRA GRISEA

AMBRA GRISEA

AMPROSIA ART.

AMPROSIA ART.

AMPROSIA ART.

AMMONIAC. GUM.

AMMONIAC. GUM.

AMMONIAC. GUM.

AMMON. ACET.

AMMON. ACET.

AMMON. ACET.

AMMON. BENZ.

AMMON. BENZ.

AMMON. BENZ.

AMMON. BROM.

AMMON. BROM.

AMMON. BROM.

AMMON. CARB.

AMMON. CARB.

AMMON. CARB.

AMMON. CARB.

AMMON. CARB.

AMMON. CARB.

AMMON. CAUST.

AMMON. CAUST.

AMMON. CAUST.

AMMON. HYPOPHOS.

AMMON. HYPOPHOS.

AMMON. HYPOPHOS.

AMMON. IOD.

AMMON. IOD.

AMMON. IOD.

AMMON. MUR.

AMMON. MUR.

AMMON. MUR.

AMMON. NIT.

AMMON. NIT.

AMMON. NIT.

AMMON. PHOS.

AMMON. PHOS.

AMMON. PHOS.

AMMON. PIC.

AMMON. PIC.

AMMON. PIC.

AMMON. VALER.

AMMON. VALER.

AMMON. VALER.

AMPELOP. QUIN.

AMPELOP. QUIN.

AMPELOP. QUIN.

AMYGDALA AMARA

AMYGDALA AMARA

AMYGDALA AMARA

AMYL NITRITE

AMYL NITRITE

AMYL NITRITE

ANACARDIUM OR.

ANACARDIUM OR.

ANACARDIUM OR.

ANAGALLIS ARV.

ANAGALLIS ARV.

ANAGALLIS ARV.

ANATHERUM MUR.

ANATHERUM MUR.

ANATHERUM MUR.

ANGELICA ARCH.

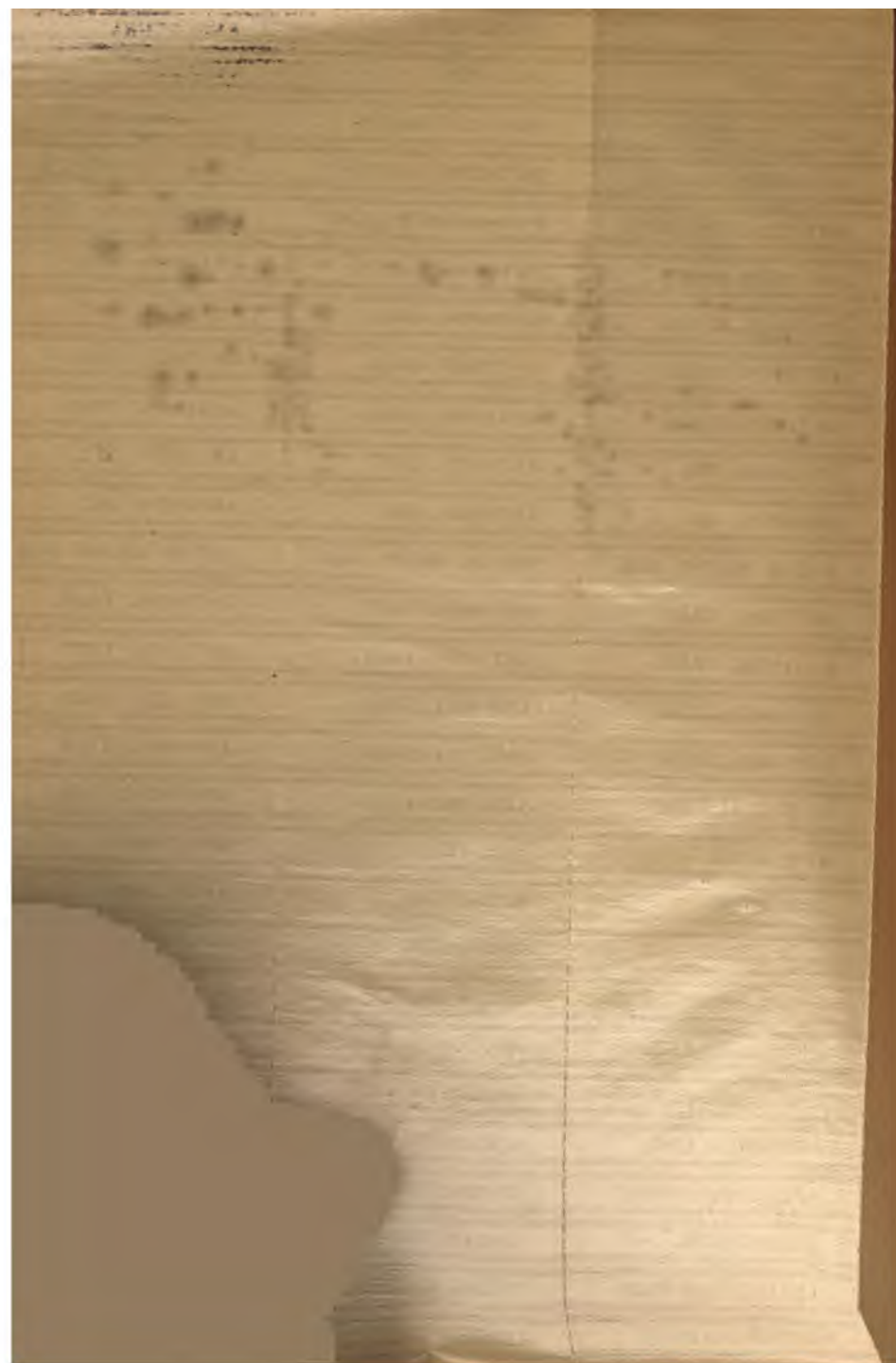
ANGELICA ARCH.

ANGELICA ARCH.

ALTHÆA OFF.	ALTHÆA OFF.	ALTHÆA OFF.
ALUMEN	ALUMEN	ALUMEN
ALUMINA	ALUMINA	ALUMINA
ALUMINA	ALUMINA	ALUMINA
ALUMINIUM	ALUMINIUM	ALUMINIUM
AMBRA GRISEA	AMBRA GRISEA	AMBRA GRISEA
AMBROSIA ART.	AMBROSIA ART.	AMBROSIA ART.
AMMONIAC. GUM.	AMMONIAC. GUM.	AMMONIAC. GUM.
AMMON. ACET.	AMMON. ACET.	AMMON. ACET.
AMMON. BENZ.	AMMON. BENZ.	AMMON. BENZ.
AMMON. BROM.	AMMON. BROM.	AMMON. BROM.
AMMON. CARB.	AMMON. CARB.	AMMON. CARB.
AMMON. CARB.	AMMON. CARB.	AMMON. CARB.
AMMON. CAUST.	AMMON. CAUST.	AMMON. CAUST.
AMMON. HYPOPHOS.	AMMON. HYPOPHOS.	AMMON. HYPOPHOS.
AMMON. IOD.	AMMON. IOD.	AMMON. IOD.
AMMON. MUR.	AMMON. MUR.	AMMON. MUR.
AMMON. NIT.	AMMON. NIT.	AMMON. NIT.
AMMON. PHOS.	AMMON. PHOS.	AMMON. PHOS.
AMMON. PIC.	AMMON. PIC.	AMMON. PIC.
AMMON. VALER.	AMMON. VALER.	AMMON. VALER.
AMPELOP. QUIN.	AMPELOP. QUIN.	AMPELOP. QUIN.
AMYGDALA AMARA	AMYGDALA AMARA	AMYGDALA AMARA
AMYL NITRITE	AMYL NITRITE	AMYL NITRITE
ANACARDIUM OR.	ANACARDIUM OR.	ANACARDIUM OR.
ANAGALLIS ARV.	ANAGALLIS ARV.	ANAGALLIS ARV.
ANATHERUM MUR.	ANATHERUM MUR.	ANATHERUM MUR.
		ANGELICA ARV.

ANGUSTURA	ANGUSTURA	ANGUSTURA
ANILINUM	ANILINUM	ANILINUM
ANILINUM SULPH.	ANILINUM SULPH.	ANILINUM SULPH.
ANTHEMIS NOBILIS	ANTHEMIS NOBILIS	ANTHEMIS NOBILIS
ANTHOXANTH. ODOR.	ANTHOXANTH. ODOR.	ANTHOXANTH. ODOR.
ANTIMON. ARSEN.	ANTIMON. ARSEN.	ANTIMON. ARSEN.
ANTIMON. CRUD.	ANTIMON. CRUD.	ANTIMON. CRUD.
ANTIMON. CRUD.	ANTIMON. CRUD.	ANTIMON. CRUD.
ANTIMON. CRUD.	ANTIMON. CRUD.	ANTIMON. CRUD.
ANTIMON. OXY.	ANTIMON. OXY.	ANTIMON. OXY.
ANTIMON. IOD.	ANTIMON. IOD.	ANTIMON. IOD.
ANTIM. SULPH. AUR.	ANTIM. SULPH. AUR.	ANTIM. SULPH. AUR.
ANTIMON. TART.	ANTIMON. TART.	ANTIMON. TART.
ANTIMON. TART.	ANTIMON. TART.	ANTIMON. TART.
APIS MELLIFICA	APIS MELLIFICA	APIS MELLIFICA
APIS MELLIFICA	APIS MELLIFICA	APIS MELLIFICA
APIS MELLIFICA	APIS MELLIFICA	APIS MELLIFICA
APIS VIRUS	APIS VIRUS	APIS VIRUS
APIS VIRUS	APIS VIRUS	APIS VIRUS
APIS VIRUS	APIS VIRUS	APIS VIRUS
APIUM GRAVEOLENS	APIUM GRAVEOLENS	APIUM GRAVEOLENS
APOCYNUM AND.	APOCYNUM AND.	APOCYNUM AND.
APOCYNUM CAN.	APOCYNUM CAN.	APOCYNUM CAN.
APOCYNUM CAN.	APOCYNUM CAN.	APOCYNUM CAN.
APOMORPHIA MUR.	APOMORPHIA MUR.	APOMORPHIA MUR.
ARALIA QUIN.	ARALIA QUIN.	ARALIA QUIN.
ARALIA RACEMOSA	ARALIA RACEMOSA	ARALIA RACEMOSA
ARANEA DIADEMA	ARANEA DIADEMA	ARANEA DIADEMA

ANGUSTURA	ANGUSTURA	ANGUSTURA
ANILINUM	ANILINUM	ANILINUM
ANILINUM SULPH.	ANILINUM SULPH.	ANILINUM SULPH.
ANTHEMIS NOBILIS	ANTHEMIS NOBILIS	ANTHEMIS NOBILIS
ANTHOXANTH. ODOR.	ANTHOXANTH. ODOR.	ANTHOXANTH. ODOR.
ANTIMON. ARSEN.	ANTIMON. ARSEN.	ANTIMON. ARSEN.
ANTIMON. CRUD.	ANTIMON. CRUD.	ANTIMON. CRUD.
ANTIMON. CRUD.	ANTIMON. CRUD.	ANTIMON. CRUD.
ANTIMON. CRUD.	ANTIMON. CRUD.	ANTIMON. CRUD.
ANTIMON. OXY.	ANTIMON. OXY.	ANTIMON. OXY.
ANTIMON. IOD.	ANTIMON. IOD.	ANTIMON. IOD.
ANTIM. SULPH. AUR.	ANTIM. SULPH. AUR.	ANTIM. SULPH. AUR.
ANTIMON. TART.	ANTIMON. TART.	ANTIMON. TART.
ANTIMON. TART.	ANTIMON. TART.	ANTIMON. TART.
APIS MELLIFICA	APIS MELLIFICA	APIS MELLIFICA
APIS MELLIFICA	APIS MELLIFICA	APIS MELLIFICA
APIS MELLIFICA	APIS MELLIFICA	APIS MELLIFICA
APIS VIRUS	APIS VIRUS	APIS VIRUS
APIS VIRUS	APIS VIRUS	APIS VIRUS
APIS VIRUS	APIS VIRUS	APIS VIRUS
APIUM GRAVEOLENS	APIUM GRAVEOLENS	APIUM GRAVEOLENS
APOCYNUM AND.	APOCYNUM AND.	APOCYNUM AND.
APOCYNUM CAN.	APOCYNUM CAN.	APOCYNUM CAN.
APOCYNUM CAN.	APOCYNUM CAN.	APOCYNUM CAN.
APOMORPHIA MUR.	APOMORPHIA MUR.	APOMORPHIA MUR.
ARALIA QUIN.	ARALIA QUIN.	ARALIA QUIN.
ARALIA RACEMOSA	ARALIA RACEMOSA	ARALIA RACEMOSA



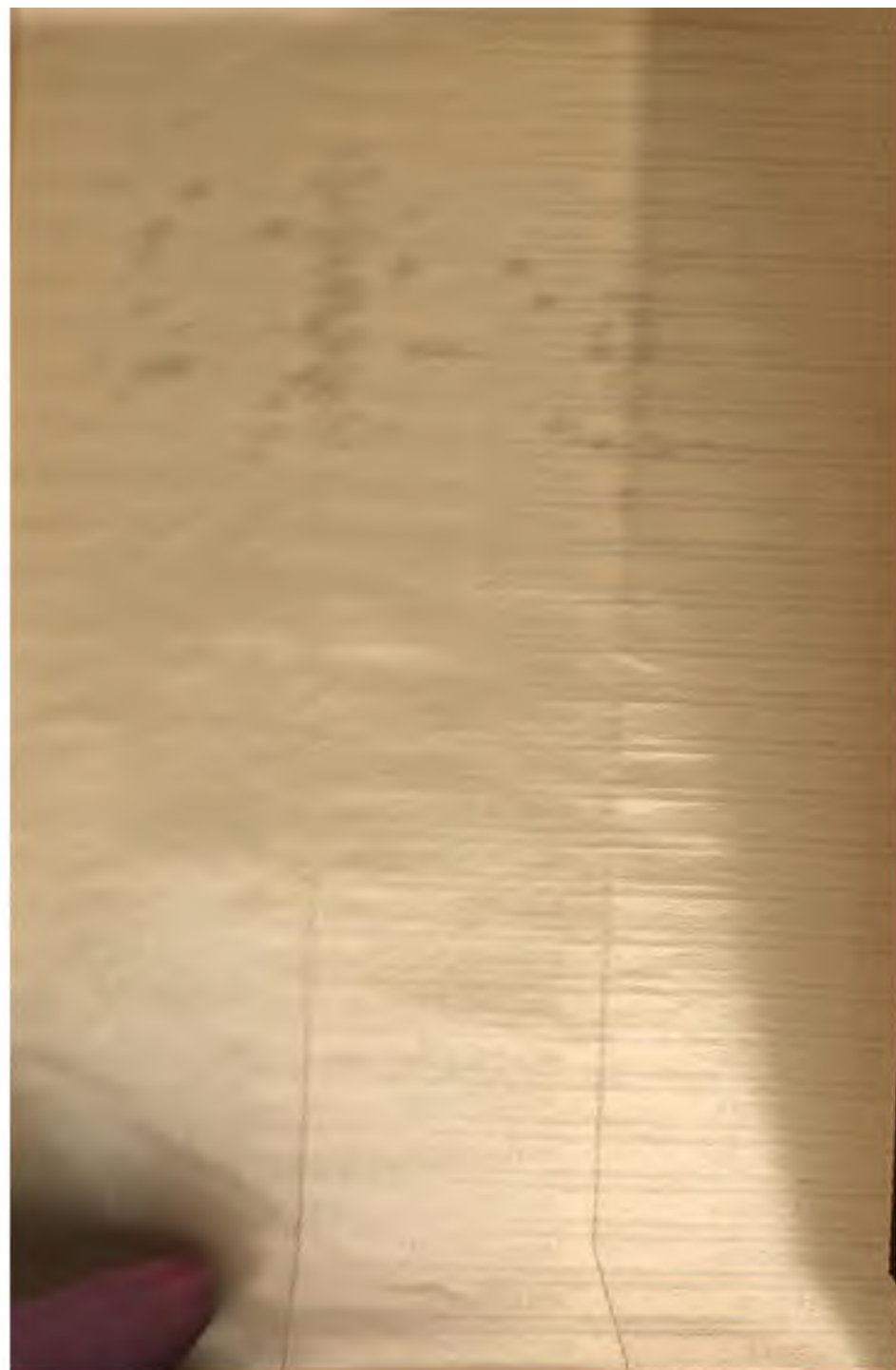
ARGENT. CYAN.	ARGENT. CYAN.	ARGENT. CYAN.
ARGENT. IOD.	ARGENT. IOD.	ARGENT. IOD.
ARGENT. MET.	ARGENT. MET.	ARGENT. MET.
ARGENT. MUR.	ARGENT. MUR.	ARGENT. MUR.
ARGENT. NIT.	ARGENT. NIT.	ARGENT. NIT.
ARGENT. NIT.	ARGENT. NIT.	ARGENT. NIT.
ARGENT. NIT.	ARGENT. NIT.	ARGENT. NIT.
ARGENT. OXYD.	ARGENT. OXYD.	ARGENT. OXYD.
ARGENT. PHOS.	ARGENT. PHOS.	ARGENT. PHOS.
ARISTOLOCHIA SERP.	ARISTOLOCHIA SERP.	ARISTOLOCHIA SERP.
ARISTOLOCHIA MIL.	ARISTOLOCHIA MIL.	ARISTOLOCHIA MIL.
ARNICA MONT. RAD.	ARNICA MONT. RAD.	ARNICA MONT. RAD.
ARNICA MONTANA	ARNICA MONTANA	ARNICA MONTANA
ARNICA MONTANA	ARNICA MONTANA	ARNICA MONTANA
ARNICA MONTANA	ARNICA MONTANA	ARNICA MONTANA
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM AZS.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM BROM.	ARSENICUM BROM.	ARSENICUM BROM.
ARSENIC. HYDRG.	ARSENIC. HYDRG.	ARSENIC. HYDRG.
ARSENICUM IOD.	ARSENICUM IOD.	ARSENICUM IOD.
ARSENICUM IOD.	ARSENICUM IOD.	ARSENICUM IOD.
ARSENICUM IOD.	ARSENICUM IOD.	ARSENICUM IOD.

ARGENT. CYAN.	ARGENT. CYAN.	ARGENT. CYAN.
ARGENT. IOD.	ARGENT. IOD.	ARGENT. IOD.
ARGENT. MET.	ARGENT. MET.	ARGENT. MET.
ARGENT. MUR.	ARGENT. MUR.	ARGENT. MUR.
ARGENT. NIT.	ARGENT. NIT.	ARGENT. NIT.
ARGENT. NIT.	ARGENT. NIT.	ARGENT. NIT.
ARGENT. NIT.	ARGENT. NIT.	ARGENT. NIT.
ARGENT. OXYD.	ARGENT. OXYD.	ARGENT. OXYD.
ARGENT. PHOS.	ARGENT. PHOS.	ARGENT. PHOS.
ARISTOLOCHIA SERP.	ARISTOLOCHIA SERP.	ARISTOLOCHIA SERP.
ARISTOLOCHIA MIL.	ARISTOLOCHIA MIL.	ARISTOLOCHIA MIL.
ARNICA MONT. RAD.	ARNICA MONT. RAD.	ARNICA MONT. RAD.
ARNICA MONTANA	ARNICA MONTANA	ARNICA MONTANA
ARNICA MONTANA	ARNICA MONTANA	ARNICA MONTANA
ARNICA MONTANA	ARNICA MONTANA	ARNICA MONTANA
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM ALB.	ARSENICUM ALB.	ARSENICUM ALB.
ARSENICUM BROM.	ARSENICUM BROM.	ARSENICUM BROM.
ARSENIC. HYDROG.	ARSENIC. HYDROG.	ARSENIC. HYDROG.
ARSENICUM IOD.	ARSENICUM IOD.	ARSENICUM IOD.
ARSENICUM IOD.	ARSENICUM IOD.	ARSENICUM IOD.

ARSENICUM MET.	ARSENICUM MET.	ARSENICUM MET.
ARSEN. SULPH. FLAV.	ARSEN. SULPH. FLAV.	ARSEN. SULPH. FLAV.
ARSEN. SULPH. RUB.	ARSEN. SULPH. RUB.	ARSEN. SULPH. RUB.
ARTEMISIA ABROTAN.	ARTEMISIA ABROTAN.	ARTEMISIA ABROTAN.
ARTEMISIA ABSINTH.	ARTEMISIA ABSINTH.	ARTEMISIA ABSINTH.
ARTEMISIA VULG.	ARTEMISIA VULG.	ARTEMISIA VULG.
ARUM DRAC.	ARUM DRAC.	ARUM DRAC.
ARUM MAC.	ARUM MAC.	ARUM MAC.
ARUM TRIPHYL.	ARUM TRIPHYL.	ARUM TRIPHYL.
ARUM TRIPHYL.	ARUM TRIPHYL.	ARUM TRIPHYL.
ASAFÆTIDA	ASAFÆTIDA	ASAFÆTIDA
ASARUM CAN.	ASARUM CAN.	ASARUM CAN.
ASARUM EUROP.	ASARUM EUROP.	ASARUM EUROP.
ASCLEPIAS INC.	ASCLEPIAS INC.	ASCLEPIAS INC.
ASCLEPIAS SYR.	ASCLEPIAS SYR.	ASCLEPIAS SYR.
ASCLEPIAS TUB.	ASCLEPIAS TUB.	ASCLEPIAS TUB.
ASIMINA TRILOBA	ASIMINA TRILOBA	ASIMINA TRILOBA
ASPARAGUS OFF.	ASPARAGUS OFF.	ASPARAGUS OFF.
ASPERULA ODOR.	ASPERULA ODOR.	ASPERULA ODOR.
ASPIDOSPERMINE	ASPIDOSPERMINE	ASPIDOSPERMINE
ASTERIAS RUB.	ASTERIAS RUB.	ASTERIAS RUB.
ATHAMANTA OR.	ATHAMANTA OR.	ATHAMANTA OR.
ATROPINUM	ATROPINUM	ATROPINUM
ATROPINUM	ATROPINUM	ATROPINUM
ATROPINUM SULPH.	ATROPINUM SULPH.	ATROPINUM SULPH.
AURUM ARSEN.	AURUM ARSEN.	AURUM ARSEN.
AURUM BROM.	AURUM BROM.	AURUM BROM.
AURUM MET.	AURUM MET.	AURUM MET.

ENICUM MET.	ARSENICUM MET.	ARSENICUM MET.
EN. SULPH. FLAV.	ARSEN. SULPH. FLAV.	ARSEN. SULPH. FLAV.
EN. SULPH. RUB.	ARSEN. SULPH. RUB.	ARSEN. SULPH. RUB.
EMISIA ABROTAN.	ARTEMISIA ABROTAN.	ARTEMISIA ABROTAN.
EMISIA ABSINTH.	ARTEMISIA ABSINTH.	ARTEMISIA ABSINTH.
EMISIA VULG.	ARTEMISIA VULG.	ARTEMISIA VULG.
IM DRAC.	ARUM DRAC.	ARUM DRAC.
IM MAC.	ARUM MAC.	ARUM MAC.
IM TRIPHYL.	ARUM TRIPHYL.	ARUM TRIPHYL.
IM TRIPHYL.	ARUM TRIPHYL.	ARUM TRIPHYL.
FÆTIDA	ASAFÆTIDA	ASAFÆTIDA
ARUM CAN.	ASARUM CAN.	ASARUM CAN.
ARUM EUROP.	ASARUM EUROP.	ASARUM EUROP.
ASCLEPIAS INC.	ASCLEPIAS INC.	ASCLEPIAS INC.
ASCLEPIAS SYR.	ASCLEPIAS SYR.	ASCLEPIAS SYR.
ASCLEPIAS TUB.	ASCLEPIAS TUB.	ASCLEPIAS TUB.
ASIMINA TRILOBA	ASIMINA TRILOBA	ASIMINA TRILOBA
ASPARAGUS OFF.	ASPARAGUS OFF.	ASPARAGUS OFF.
ASPERULA ODOR.	ASPERULA ODOR.	ASPERULA ODOR.
ASPIDOSPERMINE	ASPIDOSPERMINE	ASPIDOSPERMINE
ASTERIAS RUB.	ASTERIAS RUB.	ASTERIAS RUB.
ATHAMANTA OR.	ATHAMANTA OR.	ATHAMANTA OR.
ATROPINUM	ATROPINUM	ATROPINUM
ATROPINUM	ATROPINUM	ATROPINUM
ATROPINUM SULPH.	ATROPINUM SULPH.	ATROPINUM SULPH.
AURUM ARSEN.	AURUM ARSEN.	AURUM ARSEN.
AURUM BROM.	AURUM BROM.	AURUM BROM.
AURUM MET.	AURUM MET.	AURUM ME.

[illegible]



BELLIS PERENNIS	BELLIS PERENNIS	BELLIS PERENNIS
BENZINUM NIT.	BENZINUM NIT.	BENZINUM NIT.
BENZOIC ACID.	BENZOIC ACID.	BENZOIC ACID.
BENZOINUM	BENZOINUM	BENZOINUM
BERBERINUM.	BERBERINUM.	BERBERINUM.
BERBERIS AQUI.	BERBERIS AQUI.	BERBERIS AQUI.
BERBERIS AQUI.	BERBERIS AQUI.	BERBERIS AQUI.
BERBERIS VULG.	BERBERIS VULG.	BERBERIS VULG.
BERBERIS VULG.	BERBERIS VULG.	BERBERIS VULG.
BISMUTH. MET.	BISMUTH. MET.	BISMUTH. MET.
BISMUTH. SUBNIT.	BISMUTH. SUBNIT.	BISMUTH. SUBNIT.
BISMUTH. SUBNIT.	BISMUTH. SUBNIT.	BISMUTH. SUBNIT.
BISMUTHUM OXYD.	BISMUTHUM OXYD.	BISMUTHUM OXYD.
BLATTA ORIENTALIS	BLATTA ORIENTALIS	BLATTA ORIENTALIS
BORACIC ACID	BORACIC ACID	BORACIC ACID
BORAX	BORAX	BORAX
BORAX	BORAX	BORAX
BOVISTA	BOVISTA	BOVISTA
BRACHYGLOTTIS	BRACHYGLOTTIS	BRACHYGLOTTIS
BRANCA URSINA	BRANCA URSINA	BRANCA URSINA
BROMIUM	BROMIUM	BROMIUM
BROMIUM	BROMIUM	BROMIUM
BROMOFORM	BROMOFORM	BROMOFORM
BRUCINUM	BRUCINUM	BRUCINUM
BRYONIA ALBA	BRYONIA ALBA	BRYONIA ALBA
BRYONIA ALBA	BRYONIA ALBA	BRYONIA ALBA
BRYONIA ALBA	BRYONIA ALBA	BRYONIA ALBA
BRYONIA ALBA	BRYONIA ALBA	BRYONIA ALBA

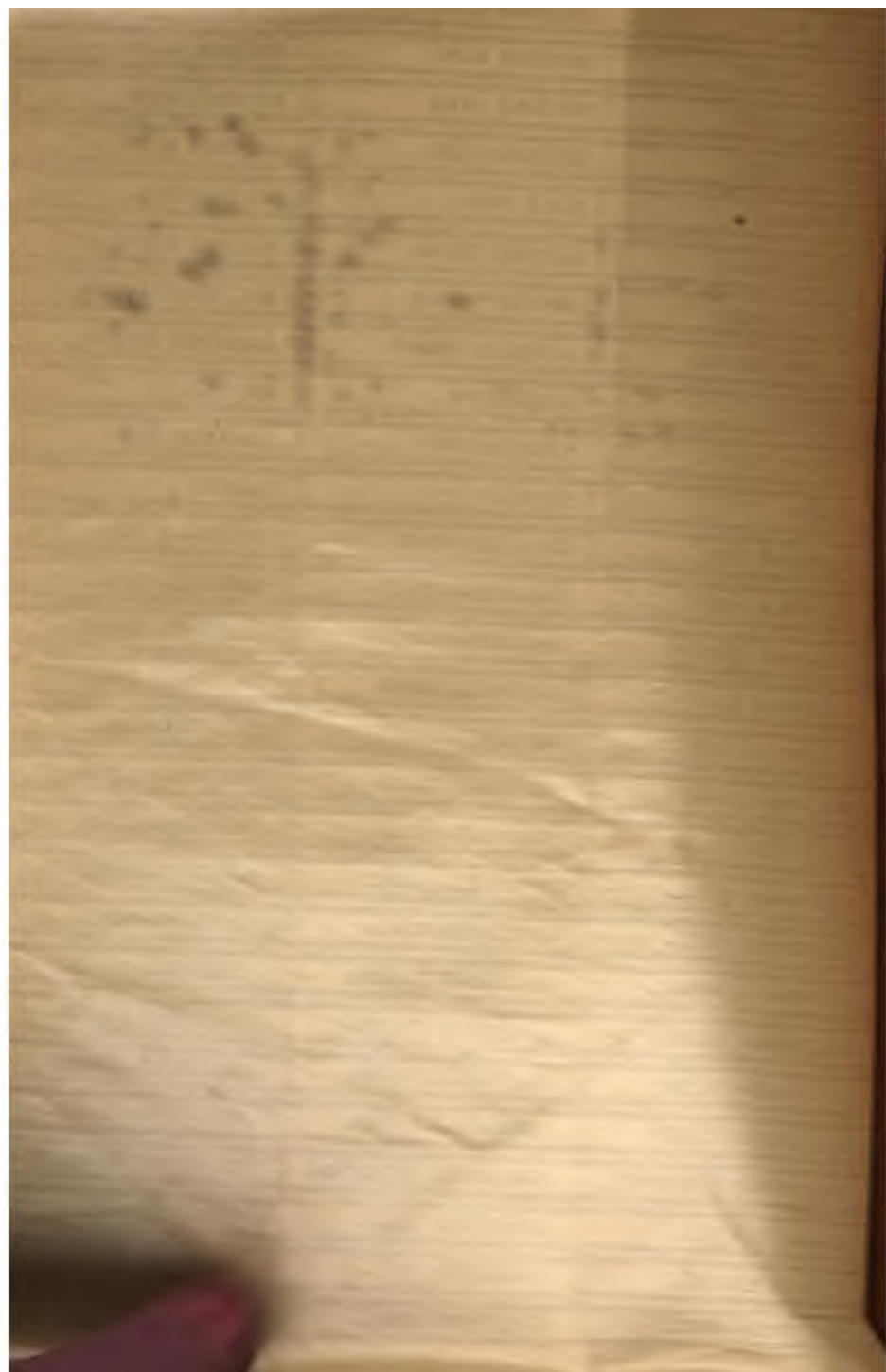


PERENNIS	BELLIS PERENNIS	BELLIS PERENNIS
M NIT.	BENZINUM NIT.	BENZINUM NIT.
ACID.	BENZOIC ACID.	BENZOIC ACID.
UM	BENZOINUM	BENZOINUM
NUM.	BERBERINUM.	BERBERINUM.
S AQUI.	BERBERIS AQUI.	BERBERIS AQUI.
S AQUI.	BERBERIS AQUI.	BERBERIS AQUI.
S VULG.	BERBERIS VULG.	BERBERIS VULG.
S VULG.	BERBERIS VULG.	BERBERIS VULG.
. MET.	BISMUTH. MET.	BISMUTH. MET.
. SUBNIT.	BISMUTH. SUBNIT.	BISMUTH. SUBNIT.
. SUBNIT.	BISMUTH. SUBNIT.	BISMUTH. SUBNIT.
UM OXYD.	BISMUTHUM OXYD.	BISMUTHUM OXYD.
ORIENTALIS	BLATTA ORIENTALIS	BLATTA ORIENTALIS
ACID	BORACIC ACID	BORACIC ACID
	BORAX	BORAX
	BORAX	BORAX
	BOVISTA	BOVISTA
LOTTIS	BRACHYGLOTTIS	BRACHYGLOTTIS
URSINA	BRANCA URSINA	BRANCA URSINA
	BROMIUM	BROMIUM
	BROMIUM	BROMIUM
RM	BROMOFORM	BROMOFORM
	BRUCINUM	BRUCINUM
ALBA	BRYONIA ALBA	BRYONIA ALBA
ALBA	BRYONIA ALBA	BRYONIA ALBA
ALBA	BRYONIA ALBA	BRYONIA ALBA
ALBA	BRYONIA ALBA	BRYONIA ALBA

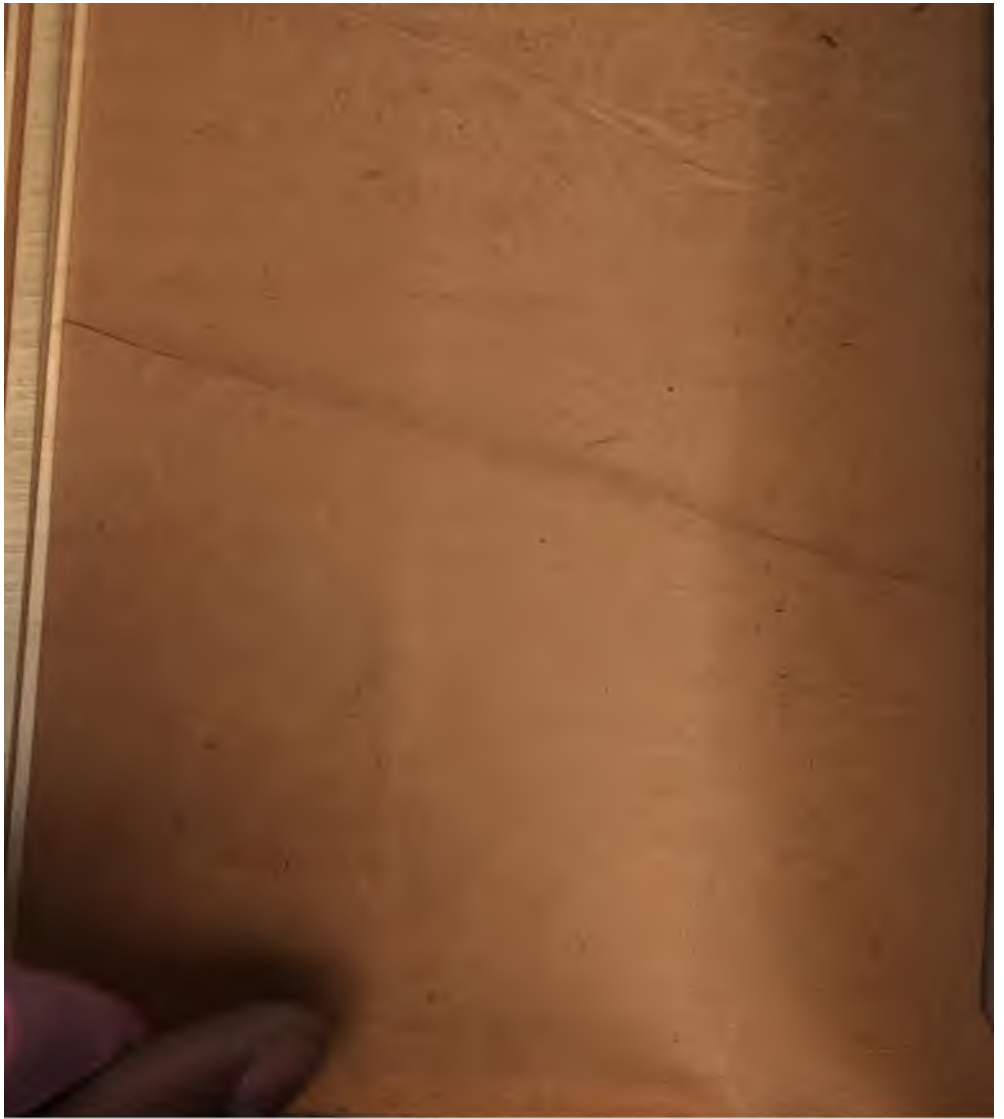
NIA ALBA	BRYONIA ALBA	BRYONIA ALBA
NIA ALBA	BRYONIA ALBA	BRYONIA ALBA
NIA ALBA	BRYONIA ALBA	BRYONIA ALBA
NIA ALBA	BRYONIA ALBA	BRYONIA ALBA
D RANA	BUFO RANA	BUFO RANA
TUS GRAND.	CACTUS GRAND.	CACTUS GRAND.
TUS GRAND.	CACTUS GRAND.	CACTUS GRAND.
MIMUM SULPH.	CADMIUM SULPH.	CADMIUM SULPH.
FFEINUM	CAFFEINUM	CAFFEINUM
FEIN. CIT.	CAFFEIN. CIT.	CAFFEIN. CIT.
INOA	CAINOA	CAINOA
LADIUM SEG.	CALADIUM SEG.	CALADIUM SEG.
LCAREA ACET.	CALCAREA ACET.	CALCAREA ACET.
LCAREA ARSEN.	CALCAREA ARSEN.	CALCAREA ARSEN.
LCARE» BROM.	CALCAREA BROM.	CALCAREA BROM.
ALCAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
ALCAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
ALCAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
ALCAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
ALCAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
ALCAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
ALCAREA CAUST.	CALCAREA CAUST.	CALCAREA CAUST.
ALCAREA FLUOR.	CALCAREA FLUOR.	CALCAREA FLUOR.
ALCAREA FLUOR.	CALCAREA FLUOR.	CALCAREA FLUOR.
ALCAREA FLUOR.	CALCAREA FLUOR.	CALCAREA FLUOR.
ALCAREA HYPOPHOS.	CALCAREA HYPOPHOS.	CALCAREA HYPOPHOS.
ALCAREA IOD.	CALCAREA IOD.	CALCAREA IOD.
ALCAREA IOD.	CALCAREA IOD.	CALCAREA IOD.
ALCAREA MUR.	CALCAREA MUR.	CALCAREA MUR.



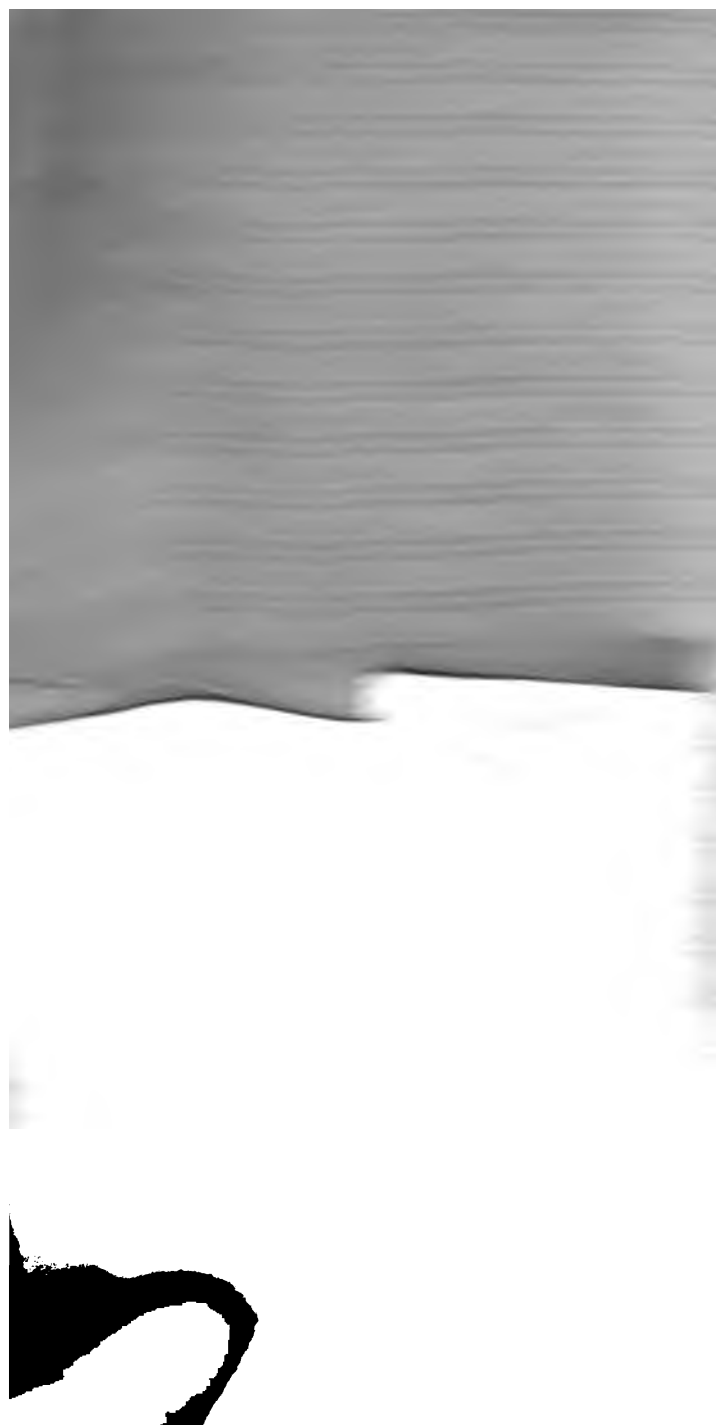
NIA ALBA	BRYONIA ALBA	BRYONIA ALBA
NIA ALBA	BRYONIA ALBA	BRYONIA ALBA
NIA ALBA	BRYONIA ALBA	BRYONIA ALBA
NIA ALBA	BRYONIA ALBA	BRYONIA ALBA
RANA	BUFO RANA	BUFO RANA
US GRAND.	CACTUS GRAND.	CACTUS GRAND.
US GRAND.	CACTUS GRAND.	CACTUS GRAND.
MIUM SULPH.	CADMIUM SULPH.	CADMIUM SULPH.
FEINUM	CAFFEINUM	CAFFEINUM
FEIN. CIT.	CAFFEIN. CIT.	CAFFEIN. CIT.
CA	CAINCA	CAINCA
IDIUM SEG.	CALADIUM SEG.	CALADIUM SEG.
CAREA ACET.	CALCAREA ACET.	CALCAREA ACET.
CAREA ARSEN.	CALCAREA ARSEN.	CALCAREA ARSEN.
CAREA BROM.	CALCAREA BROM.	CALCAREA BROM.
CAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
CAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
CAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
CAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
CAREA CARB.	CALCAREA CARB.	CALCAREA CARB.
CAREA CAUST.	CALCAREA CAUST.	CALCAREA CAUST.
CAREA FLUOR.	CALCAREA FLUOR.	CALCAREA FLUOR.
CAREA FLUOR.	CALCAREA FLUOR.	CALCAREA FLUOR.
CAREA FLUOR.	CALCAREA FLUOR.	CALCAREA FLUOR.
CAREA HYPOPHOS.	CALCAREA HYPOPHOS.	CALCAREA HYPOPHOS.
CAREA IOD.	CALCAREA IOD.	CALCAREA IOD.
CAREA IOD.	CALCAREA IOD.	CALCAREA IOD.
		CAREA MUR.



CAREA OXAL.	CALCAREA OXAL.	CALCAREA OXAL.
CAREA PHOS.	CALCAREA PHOS.	CALCAREA PHOS.
CAREA PHOS.	CALCAREA PHOS.	CALCAREA PHOS.
CAREA PHOS.	CALCAREA PHOS.	CALCAREA PHOS.
CAREA PHOS.	CALCAREA PHOS.	CALCAREA PHOS.
CAREA PIC.	CALCAREA PIC.	CALCAREA PIC.
CAREA SIL.	CALCAREA SIL.	CALCAREA SIL.
CAREA SULPH.	CALCAREA SULPH.	CALCAREA SULPH.
CAREA SULPH.	CALCAREA SULPH.	CALCAREA SULPH.
CAREA SULPH.	CALCAREA SULPH.	CALCAREA SULPH.
CENDULA OFF.	CALENDULA OFF.	CALENDULA OFF.
COTROPIS ELEG.	CALOTROPIS ELEG.	CALOTROPIS ELEG.
CALTHA PAL.	CALTHA PAL.	CALTHA PAL.
CAMPHORA	CAMPHORA	CAMPHORA
CAMPHORA MONOCH.	CAMPHORA MONOCH.	CAMPHORA MONOCH.
CANCHALAGUA	CANCHALAGUA	CANCHALAGUA
CANNA ANGUST.	CANNA ANGUST.	CANNA ANGUST.
CANNABIS IND.	CANNABIS IND.	CANNABIS IND.
CANNABIS IND.	CANNABIS IND.	CANNABIS IND.
CANNABIS SAT.	CANNABIS SAT.	CANNABIS SAT.
CANNABIS SAT.	CANNABIS SAT.	CANNABIS SAT.
CANNABIS SAT.	CANNABIS SAT.	CANNABIS SAT.
CANTHARIS	CANTHARIS	CANTHARIS
CANTHARIS	CANTHARIS	CANTHARIS
CANTHARIS	CANTHARIS	CANTHARIS
CAPSIUM	CAPSIUM	CAPSIUM
CAPSIUM	CAPSIUM	CAPSIUM



EA OXAL.	CALCAREA OXAL.	CALCAREA OXAL.
A PHOS.	CALCAREA PHOS.	CALCAREA PHOS.
A PHOS.	CALCAREA PHOS.	CALCAREA PHOS.
A PHOS.	CALCAREA PHOS.	CALCAREA PHOS.
A PHOS.	CALCAREA PHOS.	CALCAREA PHOS.
A PIC.	CALCAREA PIC.	CALCAREA PIC.
A SIL.	CALCAREA SIL.	CALCAREA SIL.
A SULPH.	CALCAREA SULPH.	CALCAREA SULPH.
A SULPH.	CALCAREA SULPH.	CALCAREA SULPH.
A SULPH.	CALCAREA SULPH.	CALCAREA SULPH.
ULA OFF.	CALENDULA OFF.	CALENDULA OFF.
OPIS GIGANT.	CALOTROPIS GIGANT.	CALOTROPIS GIGANT.
PAL.	CALTHA PAI	CALTHA PAI
RA	CASTOREU	
RA	CAMPHORA	
RA MONOBR.	CAMPHORA MONOBR.	CAMPHORA MONOBR.
LAGUA	CANCHALAGUA	CANCHALAGUA
NGUST.	CANNA ANGUST.	CANNA ANGUST.
S IND.	CANNABIS IND.	CANNABIS IND.
S IND.	CANNABIS IND.	CANNABIS IND.
S SAT.	CANNABIS SAT.	CANNABIS SAT.
S SAT.	CANNABIS SAT.	CANNABIS SAT.
S SAT.	CANNABIS SAT.	CANNABIS SAT.
RIS	CANTHARIS	CANTHARIS
RIS	CANTHARIS	CANTHARIS
RIS	CANTHARIS	CANTHARIS
M	CAPSICUM	CAPSICUM
	CAPSICUM	CAPSICUM

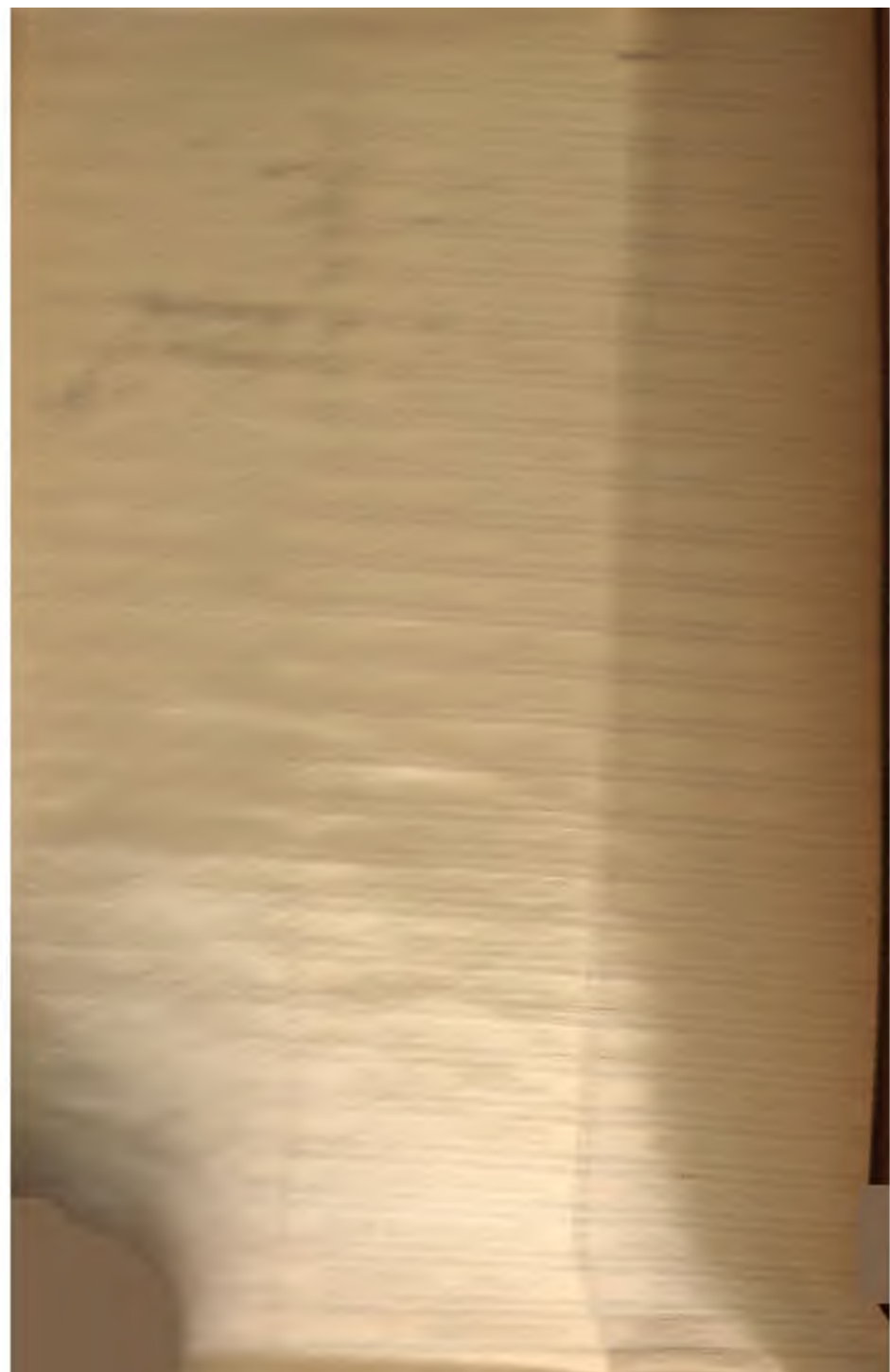


BO ANIM.	CARBO ANIM.	CARBO ANIM.
BO VEGET.	CARBO VEGET.	CARBO VEGET.
BO VEGET.	CARBO VEGET.	CARBO VEGET.
BO VEGET.	CARBO VEGET.	CARBO VEGET.
BOLIC ACID	CARBOLIC ACID	CARBOLIC ACID
BONIUM SULPH.	CARBONIUM SULPH.	CARBONIUM-SULPH
DUUS BEN.	CARDUUS BEN.	CARDUUS BEN.
DUUS MAR.	CARDUUS MAR.	
CARYA ALB.	CARYA ALB.	CARYA ALB.
CASCARA AMARGA.	CASCARA AMARGA.	CASCARA AMARGA.
CASCARA SAGRADA	CASCARA SAGRADA	CASCARA SAGRADA
CASCARILLA	CASCARILLA	CASCARILLA
CASTANEA VESCA	CASTANEA VESCA	CASTANEA VESCA
CASTOREUM	CASTOREUM	CASTOREUM
CAULOPHYLLIN	CAULOPHYLLIN	CAULOPHYLLIN
CAULOPHYLLIN	CAULOPHYLLIN	CAULOPHYLLIN
CAULOPHYLLUM	CAULOPHYLLUM	CAULOPHYLLUM
CAULOPHYLLUM	CAULOPHYLLUM	CAULOPHYLLUM
CAUSTICUM	CAUSTICUM	CAUSTICUM
CAUSTICUM	CAUSTICUM	CAUSTICUM
CEANOETHUS	CEANOETHUS	CEANOETHUS
CEDRON	CEDRON	CEDRON
CEPHALANTHUS	CEPHALANTHUS	CEPHALANTHUS
CERASUS VIRG.	CERASUS VIRG.	CERASUS VIRG.
CEREFOLIUS	CEREFOLIUS	CEREFOLIUS
CEREUS BONPLAND.	CEREUS BONPLAND.	CEREUS BONPLAND.
CERIU OXAL.	CERIU OXAL.	CERIU OXAL.
CHAMOMILLA	CHAMOMILLA	CHAMOMILLA

ANIM.	CARBO ANIM.	CARBO ANIM.
VEGET.	CARBO VEGET.	CARBO VEGET.
VEGET.	CARBO VEGET.	CARBO VEGET.
VEGET.	CARBO VEGET.	CARBO VEGET.
OLIC ACID	CARBOLIC ACID	CARBOLIC ACID
ONIUM SULPH.	CARBONIUM SULPH.	CARBONIUM SULPH.
UUS BEN.	CARDUUS BEN.	CARDUUS BEN.
UUS MAR.	CARDUUS MAR.	CHEL
A ALB.	CARYA ALB.	CARYA ALB.
ARA AMARGA.	CASCARA AMARGA.	CASCARA AMARGA.
ARA SAGRADA	CASCARA SAGRADA	CASCARA SAGRADA
ARILLA	CASCARILLA	CASCARILLA
ANEA VESCA	CASTANEA VESCA	CASTANEA VESCA
OREUM	CASTOREUM	CASTOREUM
OPHYLLIN	CAULOPHYLLIN	CAULOPHYLLIN
OPHYLLIN	CAULOPHYLLIN	CAULOPHYLLIN
OPHYLLUM	CAULOPHYLLUM	CAULOPHYLLUM
OPHYLLUM	CAULOPHYLLUM	CAULOPHYLLUM
TICUM	CAUSTICUM	CAUSTICUM
TICUM	CAUSTICUM	CAUSTICUM
OTHUS	CEANOOTHUS	CEANOOTHUS
ON	CEDRON	CEDRON
ALANTHUS	CEPHALANTHUS	CEPHALANTHUS
SUS VIRG.	CERASUS VIRG.	CERASUS VIRG.
FOLIUS	CEREFOLIUS	CEREFOLIUS
US BONPLAND.	CEREUS BONPLAND.	CEREUS BONPLAND.
UM OXAL.	CERIUM OXAL.	CERIUM OXAL
		CHAMOMIL

OMILLA	CHAMOMILLA	CHAMOMILLA
OMILLA	CHAMOMILLA	CHAMOMILLA
OMILLA	CHAMOMILLA	CHAMOMILLA
OMILLA	CHAMOMILLA	CHAMOMILLA
OMILLA	CHAMOMILLA	CHAMOMILLA
ON. MAJ.	CHELIDON. MAJ.	CHELIDON. MAJ.
ON. MAJ.	CHELIDON. MAJ.	CHELIDON. MAJ.
ON. MAJ.	CHELIDON. MAJ.	CHELIDON. MAJ.
ONE GLABRA	CHELONE GLABRA	CHELONE GLABRA
PODIUM	CHENOPodium	CHENOPodium
PHILA	CHIMAPHILA	CHIMAPHILA
	CHINA	CHINA
	CHINA	CHINA
	CHINA	CHINA
	CHINA	CHINA
	CHINA	CHINA
	CHINA	CHINA
UM ARSEN.	CHININUM ARSEN.	CHININUM ARSEN.
UM ARSEN.	CHININUM ARSEN.	CHININUM ARSEN.
UM ARSEN.	CHININUM ARSEN.	CHININUM ARSEN.
UM ARSEN.	CHININUM ARSEN.	CHININUM ARSEN.
UM MUR.	CHININUM MUR.	CHININUM MUR.
UM PURUM	CHININUM PURUM	CHININUM PURUM
UM SULPH.	CHININUM SULPH.	CHININUM SULPH.
ANTHUS VIRG.	CHIONANTHUS VIRG.	CHIONANTHUS VIRG.
ANTHUS VIRG.	CHIONANTHUS VIRG.	CHIONANTHUS VIRG.
AL HYDRATE	CHLORAL HYDRATE	CHLORAL HYDRATE
UM	CHLORINUM	CHLORINUM

LA	CHAMOMILLA	CHAMOMILLA
LA	CHAMOMILLA	CHAMOMILLA
LA	CHAMOMILLA	CHAMOMILLA
LA	CHAMOMILLA	CHAMOMILLA
LA	CHAMOMILLA	CHAMOMILLA
MAJ.	CHELIDON. MAJ.	CHELIDON. MAJ.
MAJ.	CHELIDON. MAJ.	CHELIDON. MAJ.
MAJ.	CHELIDON. MAJ.	CHELIDON. MAJ.
GLABRA	CHELONE GLABRA	CHELONE GLABRA
DIUM	CHENOPODIUM	CHENOPODIUM
LA	CHIMAPHILA	CHIMAPHILA
	CHINA	CHINA
	CHINA	CHINA
	CHINA	CHINA
	CHINA	CHINA
	CHINA	CHINA
	CHINA	CHINA
ARSEN.	CHININUM ARSEN.	CHININUM ARSEN.
ARSEN.	CHININUM ARSEN.	CHININUM ARSEN.
ARSEN.	CHININUM ARSEN.	CHININUM ARSEN.
ARSEN.	CHININUM ARSEN.	CHININUM ARSEN.
MUR.	CHININUM MUR.	CHININUM MUR.
PURUM	CHININUM PURUM	CHININUM PURUM
SULPH.	CHININUM SULPH.	CHININUM SULPH.
HUS VIRG.	CHIONANTHUS VIRG.	CHIONANTHUS VIRG.
HUS VIRG.	CHIONANTHUS VIRG.	CHIONANTHUS VIRG.
HYDRATE	CHLORAL HYDRATE	CHLORAL HYDRATE
	CHLORINUM	CHLORINI

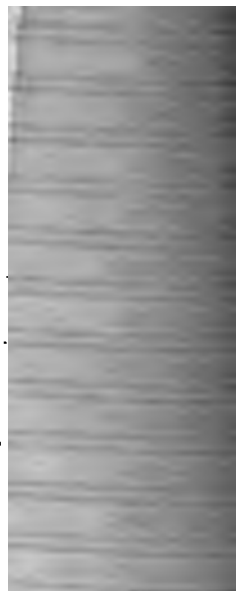


ESTERIN	CHOLESTERIN	CHOLESTERIN
CHROMIC ACID	CHROMIC ACID	CHROMIC ACID
CHRYSAOBINUM	CHRYSAOBINUM	CHRYSAOBINUM
CICHORIUM INT.	CICHORIUM INT.	CICHORIUM INT.
CICUTA MACULATA	CICUTA MACULATA	CICUTA MACULATA
CICUTA VIROSA	CICUTA VIROSA	CICUTA VIROSA
CICUTA VIROSA	CICUTA VIROSA	CICUTA VIROSA
CIMICIFUGA	CIMICIFUGA	CIMICIFUGA
CIMICIFUGA	CIMICIFUGA	CIMICIFUGA
CIMICIFUGA	CIMICIFUGA	CIMICIFUGA
	CINA	CINA
	CINA	CINA
	CINA	CINA
CINCHONA	CINCHONA	CINCHONA
CINCHONA	CINCHONA	CINCHONA
CINCHONIN SULPH.	CINCHONIN SULPH.	CINCHONIN SULPH.
CINNABARIS	CINNABARIS	CINNABARIS
CINNAMOMUM	CINNAMOMUM	CINNAMOMUM
CIRSIMUM ARVENSE	CIRSIMUM ARVENSE	CIRSIMUM ARVENSE
CISTUS CANAD.	CISTUS CANAD.	CISTUS CANAD.
CITRIC ACID	CITRIC ACID	CITRIC ACID
CLEMATIS ERECTA	CLEMATIS ERECTA	CLEMATIS ERECTA
COBALTUM MET.	COBALTUM MET.	COBALTUM MET.
COCAIN MUR.	COCAIN MUR.	COCAIN MUR.
COCCIONELLA	COCCIONELLA	COCCIONELLA
COCCULUS IND.	COCCULUS IND.	COCCULUS IND.
COCCULUS IND.	COCCULUS IND.	COCCULUS IND.
COCCUS CACTI	COCCUS CACTI	COCCUS CACTI

TERIN	CHOLESTERIN	CHOLESTERIN.
D ACID	CHROMIC ACID	CHROMIC ACID
ROBINUM	CHRYSAROBINUM	CHRYSAROBINUM
UM INT.	CICHORIUM INT.	CICHORIUM INT.
MACULATA	CICUTA MACULATA	CICUTA MACULATA
VIROSA	CICUTA VIROSA	CICUTA VIROSA
VIROSA	CICUTA VIROSA	CICUTA VIROSA
UGA	CIMICIFUGA	CIMICIFUGA
UGA	CIMICIFUGA	CIMICIFUGA
UGA	CIMICIFUGA	CIMICIFUGA
	CINA	CINA
	CINA	CINA
	CINA	CINA
NA	CINCHONA	CINCHONA
NA	CINCHONA	CINCHONA
IN SULPH.	CINCHONIN SULPH.	CINCHONIN SULPH.
ARIS	CINNABARIS	CINNABARIS
OMUM	CINNAMOMUM	CINNAMOMUM
ARVENSE	CIRSIIUM ARVENSE	CIRSIIUM ARVENSE
CANAD.	CISTUS CANAD.	CISTUS CANAD.
ACID	CITRIC ACID	CITRIC ACID
IS ERECTA	CLEMATIS ERECTA	CLEMATIS ERECTA
UM MET.	COBALTUM MET.	COBALTUM MET.
MUR.	COCAIN MUR.,	COCAIN MUR.
NELLA	COCCIONELLA	COCCIONELLA
US IND.	COCCULUS IND.	COCCULUS IND.
US IND.	COCCULUS IND.	COCCULUS IND.

LEARIA ARMOR.	COCHLEARIA ARMOR.	COCHLEARIA ARMOR.
INUM	CODEINUM	CODEINUM
EA CRUDA	COFFEA CRUDA	COFFEA CRUDA
EA CRUDA	COFFEA CRUDA	COFFEA CRUDA
EA CRUDA	COFFEA CRUDA	COFFEA CRUDA
HICINE	COLCHICINE	COLCHICINE
HICUM	COLCHICUM	COLCHICUM
HICUM	COLCHICUM	COLCHIDUM
INSONIA	COLLINSONIA	COLLINSONIA
INSONIA	COLLINSONIA	COLLINSONIA
CYNTHIS	COLOCYNTHIS	COLOCYNTHIS
CYNTHIS	COLOCYNTHIS	COLOCYNTHIS
CYNTHIS	COLOCYNTHIS	COLOCYNTHIS
CYNTHIS	COLOCYNTHIS	COLOCYNTHIS
COLADIA	COMMOCCLADIA	COMMOCCLADIA
UM MAC.	CONIUM MAC.	CONIUM MAC.
UM MAC.	CONIUM MAC.	
ALLARIA MAJ.	CONVALLARIA MAJ.	CONVALLARIA MAJ.
OLVULUS DUART.	CONVOLVULUS DUART.	CONVOLVULUS DUART.
IVA	COPAIVA	COPAIVA
LIUM RUB.	CORALLIUM RUB.	CORALLIUM RUB.
RIA RUSIF.	CORRIARIA RUSIF.	CORRIARIA RUSIF.
US CIRGINATA	CORNUS CIRGINATA	CORNUS CIRGINATA
US FLORIDA	CORNUS FLORIDA	CORNUS FLORIDA
US SERICEA	CORNUS SERICEA	CORNUS SERICEA
N	COTOIN	COTOIN
EDON UMB.	COTYLEDON UMB.	COTYLEDON UMB.
US OXY.	CRATÆGUS OXY.	CRATÆGUS OXY.

IA ARMOR.	COCHLEARIA ARMOR.	COCHLEARIA ARMOR.
	CODEINUM	CODEINUM
RUDA	COFFEA CRUDA	COFFEA CRUDA
RUDA	COFFEA CRUDA	COFFEA CRUDA
RUDA	COFFEA CRUDA	COFFEA CRUDA
IE	COLCHICINE	COLCHICINE
M	COLCHICUM	COLCHICUM
M	COLCHICUM	COLCHICUM
NIA	COLLINSONIA	COLLINSONIA
NIA	COLLINSONIA	COLLINSONIA
HIS	COLOCYNTHIS	COLOCYNTHIS
HIS	COLOCYNTHIS	COLOCYNTHIS
HIS	COLOCYNTHIS	COLOCYNTHIS
HIS	COLOCYNTHIS	COLOCYNTHIS
ADIA	COMMOCCLADIA	COMMOCCLADIA
AC.	CONIUM MAC.	CONIUM MAC.
AC.	CONIUM MAC.	
RIA MAJ.	CONVALLARIA MAJ.	CONVALLARIA MAJ.
LUS DUART.	CONVOLVULUS DUART.	CONVOLVULUS DUART.
	COPAIVA	COPAIVA
M RUB.	CORALLIUM RUB.	CORALLIUM RUB.
RUSIF.	CORIARIA RUSIF.	CORIARIA RUSIF.
IRCINATA	CORNUS CIRCINATA	CORNUS CIRCINATA
LORIDA	CORNUS FLORIDA	CORNUS FLORIDA
ERICEA	CORNUS SERICEA	CORNUS SERICEA
	COTOIN	COTOIN
N UMB.	COTYLEDON UMB.	COTYLEDON UMB.
OXY		CRATÆGUS OXY



UM	OREOSOTUM	OREOSOTUM
UM	OREOSOTUM	OREOSOTUM
SAT.	CROCUS SAT.	CROCUS SAT.
SAT.	CROCUS SAT.	CROCUS SAT.
S HOR.	CROTALUS HOR.	CROTALUS HOR.
TIG.	CROTON TIG.	CROTON TIG.
TIG.	CROTON TIG.	CROTON TIG.
OFF.	CUBEBA OFF.	CUBEBA OFF.
TA	CUCURBITA	CUCURBITA
NGO	CUNDURANGO	CUNDURANGO
VISO.	CUPHEA VISO.	CUPHEA VISO.
ACET.	CUPRUM ACET.	CUPRUM ACET.
ARSEN.	CUPRUM ARSEN.	CUPRUM ARSEN.
ARSEN.	CUPRUM ARSEN.	CUPRUM ARSEN.
CARB.	CUPRUM CARB.	CUPRUM CARB.
MET.	CUPRUM MET.	CUPRUM MET.
MET.	CUPRUM MET.	CUPRUM MET.
MET.	CUPRUM MET.	CUPRUM MET.
PHOS.	CUPRUM PHOS.	CUPRUM PHOS.
SULPH.	CUPRUM SULPH.	CUPRUM SULPH.
	CURARE	CURARE
	CYCLAMEN	CYCLAMEN
UM	CYPRIPEDIUM	CYPRIPEDIUM
	DAMIANA	DAMIANA
NDICA	DAPHNE INDICA	DAPHNE INDICA
ARBOREA	DATURA ARBOREA	DATURA ARBOREA
S	DICTAMNUS	DICTAMNUS
	DIGITALINE	DIGITALINE

M	CREOSOTUM	CREOSOTUM
M	CREOSOTUM	CREOSOTUM
AT.	CROCUS SAT.	CROCUS SAT.
AT.	CROCUS SAT.	CROCUS SAT.
HOR.	CROTALUS HOR.	CROTALUS HOR.
IG.	CROTON TIG.	CROTON TIG.
IG.	CROTON TIG.	CROTON TIG.
FF.	CUBEBA OFF.	CUBEBA OFF.
A	CUCURBITA	CUCURBITA
IGO	CUNDURANGO	CUNDURANGO
SC.	CUPHEA VISC.	CUPHEA VISC.
CET.	CUPRUM ACET.	CUPRUM ACET.
RSN.	CUPRUM ARSEN.	CUPRUM ARSEN.
RSN.	CUPRUM ARSEN.	CUPRUM ARSEN.
ARB.	CUPRUM CARB.	CUPRUM CARB.
ET.	CUPRUM MET.	CUPRUM MET.
ET.	CUPRUM MET.	CUPRUM MET.
ET.	CUPRUM MET.	CUPRUM MET.
PHOS.	CUPRUM PHOS.	CUPRUM PHOS.
SULPH.	CUPRUM SULPH.	CUPRUM SULPH.
	CURARE	CURARE
	CYCLAMEN	CYCLAMEN
IM	CYPRIPEDIUM	CYPRIPEDIUM
	DAMIANA	DAMIANA
INDICA	DAPHNE INDICA	DAPHNE INDICA
ARBOREA	DATURA ARBOREA	DATURA ARBOREA
S	DICTAMNUS	DICTAMNUS
		DIGITALINE

NE	DIGITALIS	DIGITALIS
S PURP.	DIGITALIS PURP.	DIGITALIS PURP.
A PURP.	DIGITALIS PURP.	DIGITALIS PURP.
A PURP.	DIGITALIS PURP.	DIGITALIS PURP.
ER	DIOSCOREA	DIOSCOREA
CA	DIOSCOREA	DIOSCOREA
ALBY	DIOICA PALMET.	DIOICA PALMET.
	DIOICHA	DIOICHA
	DIOICHA	DIOICHA
	DIOICHA	DIOICHA
	DIOICHA	DIOICHA
	DIOICHA	DIOICHA
	DIOICHA	DIOICHA
	DIOICHA	DIOICHA
	DIOICHA	DIOICHA
ARA	DULCAMARA	DULCAMARA
ARA	DULCAMARA	DULCAMARA
EA	ECHINACEA	ECHINACEA
ORAL.	ELAPS CORAL.	ELAPS CORAL.
IN	ELATERIUM	ELATERIUM
REPENS	EPIGEA REPENS	EPIGEA REPENS
US VIRG.	EPIPHEGUS VIRG.	EPIPHEGUS VIRG.
UM HYEM.	EQUISETUM HYEM.	EQUISETUM HYEM.
ITES HIER.	ERECHTHITES HIER.	* ERECHTHITES HIER.
N CAN.	ERIGERON CAN.	ERIGERON CAN.
TYON GLUT.	ERIODICTYON GLUT.	ERIODICTYON GLUT.
M AQUAT.	ERYNGIUM AQUAT.	ERYNGIUM AQUAT.
M MAR.	ERYNGIUM MAR.	ERYNGIUM MAR.
PHL. JUD.	ERYTHROPHL. JUD.	ERYTHROPHL. JUD.
IL COCA	ERYTHROX. COCA	ERYTHROX. COCA
	ESERINUM	ESERINUM



	DIGITALINE	DIGITALINE
PURP.	DIGITALIS PURP.	DIGITALIS PURP.
PURP.	DIGITALIS PURP.	DIGITALIS PURP.
PURP.	DIGITALIS PURP.	DIGITALIS PURP.
	DIOSCOREA	DIOSCOREA
	DIOSCOREA	DIOSCOREA
UST.	DIRCA PALUST.	DIRCA PALUST.
	DOLICHOS	DOLICHOS
	DROSER	DROSER
	DROSER	DROSER
	DROSER	DROSER
	DUBOSIA	DUBOSIA
A	DULCAMARA	DULCAMARA
A	DULCAMARA	DULCAMARA
A	ECHINACEA	ECHINACEA
AL.	ELAPS CORAL.	ELAPS CORAL.
M	ELATERIUM	ELATERIUM
PENS	EPIGEA REPENS	EPIGEA REPENS
S VIRG.	EPIPHEGUS VIRG.	EPIPHEGUS VIRG.
M HYEM.	EQUISETUM HYEM.	EQUISETUM HYEM.
TES HIER.	ERECHTHITES HIER.	ERECHTHITES HIER.
CAN.	ERIGERON CAN.	ERIGERON CAN.
ON GLUT.	ERIODICTYON GLUT.	ERIODICTYON GLUT.
AQUAT.	ERYNGIUM AQUAT.	ERYNGIUM AQUAT.
MAR.	ERYNGIUM MAR.	ERYNGIUM MAR.
HL. JUD.	ERYTHROPHL. JUD.	ERYTHROPHL. JUD.
. COCA	ERYTHROX. COCA	ERYTHROX. COCA
	ESERINUM	ESERINUM

	EUCALYPTUS	EUCALYPTUS
	EUCALYPTUS	EUCALYPTUS
	EUGENIA JAMB.	EUGENIA JAMB.
	EUONYMIN	EUONYMIN
	EUONYMUS ATROP.	EUONYMUS ATROP.
	EUONYMUS EUROP.	EUONYMUS EUROP.
	EUPATORIUM AROM.	EUPATORIUM AROM.
	EUPATORIUM AROM.	EUPATORIUM AROM.
	EUPATORIUM PERF.	EUPATORIUM PERF.
	EUPATORIUM PERF.	EUPATORIUM PERF.
	EUPATORIUM PERF.	EUPATORIUM PERF.
	EUPATORIUM PURP.	EUPATORIUM PURP.
	EUPATORIUM PURP.	EUPATORIUM PURP.
	EUPHORBIA COROL.	EUPHORBIA COROL.
	EUPHORBIA HYPER.	EUPHORBIA HYPER.
	EUPHORBIVM	EUPHORBIVM
	EUPHORBIVM OFF.	EUPHORBIVM OFF.
	EUPHRASIA	EUPHRASIA
	EUPHRASIA	EUPHRASIA
	EUPION	EUPION
	FAGOPYRUM ESCUL.	FAGOPYRUM ESCUL.
	FERRUM ACET.	FERRUM ACET.
	FERRUM ARSEN.	FERRUM ARSEN.
	FERRUM BROM.	FERRUM BROM.
	FERRUM CARB.	FERRUM CARB.
	FERR. ET. QUIN. CIT.	FERR. ET. QUIN. CIT.
	FERR. ET. QUIN. CIT.	FERR. ET. QUIN. CIT.

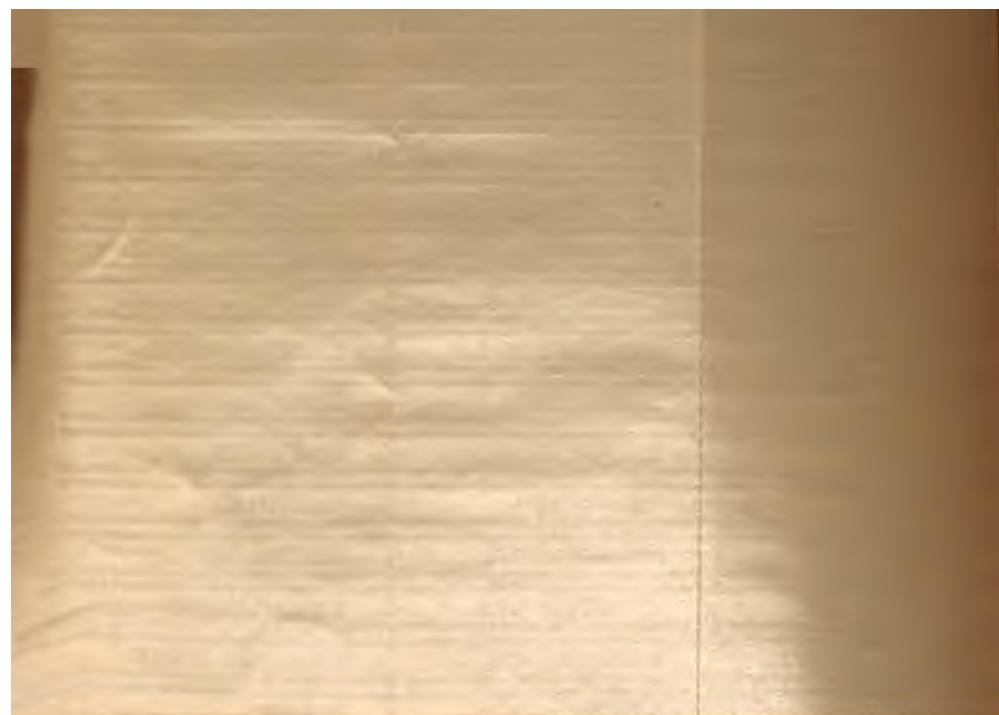


EUCALYPTUS	EUCALYPTUS	EUCALYPTUS
EUCALYPTUS	EUCALYPTUS	EUCALYPTUS
EUGENIA JAMB.	EUGENIA JAMB.	EUGENIA JAMB.
EUONYMIN	EUONYMIN	EUONYMIN
EUONYMUS ATROP.	EUONYMUS ATROP.	EUONYMUS ATROP.
EUONYMUS EUROP.	EUONYMUS EUROP.	EUONYMUS EUROP.
EUPATORIUM AROM.	EUPATORIUM AROM.	EUPATORIUM AROM.
EUPATORIUM AROM.	EUPATORIUM AROM.	EUPATORIUM AROM.
EUPATORIUM PERF.	EUPATORIUM PERF.	EUPATORIUM PERF.
EUPATORIUM PERF.	EUPATORIUM PERF.	EUPATORIUM PERF.
EUPATORIUM PERF.	EUPATORIUM PERF.	EUPATORIUM PERF.
EUPATORIUM PURP.	EUPATORIUM PURP.	EUPATORIUM PURP.
EUPATORIUM PURP.	EUPATORIUM PURP.	EUPATORIUM PURP.
EUPHORBIA COROL.	EUPHORBIA COROL.	EUPHORBIA COROL.
EUPHORBIA HYPER.	EUPHORBIA HYPER.	EUPHORBIA HYPER.
EUPHORBIIUM	EUPHORBIIUM	EUPHORBIIUM
EUPHORBIIUM OFF.	EUPHORBIIUM OFF.	EUPHORBIIUM OFF.
EUPHRASIA	EUPHRASIA	EUPHRASIA
EUPHRASIA	EUPHRASIA	EUPHRASIA
EUPION	EUPION	EUPION
FAGOPYRUM ESCUL.	FAGOPYRUM ESCUL.	FAGOPYRUM ESCUL.
FERRUM ACET.	FERRUM ACET.	FERRUM ACET.
FERRUM ARSEN.	FERRUM ARSEN.	FERRUM ARSEN.
FERRUM BROM.	FERRUM BROM.	FERRUM BROM.
FERRUM CARB.	FERRUM CARB.	FERRUM CARB.
FERR. ET. QUIN. CIT.	FERR. ET. QUIN. CIT.	FERR. ET. QUIN. CIT.
FERR. ET. QUIN. CIT.	FERR. ET. QUIN. CIT.	FERR. ET.
FERR. ET. STRYCH. CIT.	FERR. ET. STRYCH. CIT.	FERR. ET.

[illegible]

[illegible]

SEMIMUM	GELSEMIUM	GELSEMIUM
SEMIMUM	GELSEMIUM	GELSEMIUM
GENISTA TINCT.	GENISTA TINCT.	GENISTA TINCT.
GENTIANA CRUC.	GENTIANA CRUC.	GENTIANA CRUC.
GENTIANA LUTEA	GENTIANA LUTEA	GENTIANA LUTEA
GERANIUM MAC.	GERANIUM MAC.	GERANIUM MAC.
GERANIUM MAC.	GERANIUM MAC.	GERANIUM MAC.
GERANIUM ROBERT.	GERANIUM ROBERT.	GERANIUM ROBERT.
GEUM URBANUM	GEUM URBANUM	GEUM URBANUM
GLONCINUM	GLONCINUM	GLONCINUM
GLONCINUM	GLONCINUM	GLONCINUM
GNAPHALIUM POLY.	GNAPHALIUM POLY.	GNAPHALIUM POLY.
GNAPHALIUM ULIG.	GNAPHALIUM ULIG.	GNAPHALIUM ULIG.
GOSYPIUM HERB.	GOSYPIUM HERB.	GOSYPIUM HERB.
GRANATUM	GRANATUM	GRANATUM
GRAPHITES	GRAPHITES	GRAPHITES
GRAPHITES	GRAPHITES	GRAPHITES
GRATIOLA OFF.	GRATIOLA OFF.	GRATIOLA OFF.
GRINDELIA ROB.	GRINDELIA ROB.	GRINDELIA ROB.
GRINDELIA SQUAR.	GRINDELIA SQUAR.	GRINDELIA SQUAR.
GUACO	GUACO	GUACO
GUACUM		
GUAREA TRICH.	GUAREA TRICH.	GUAREA TRICH.
GYMNOCLADUS	GYMNOCLADUS	GYMNOCLADUS
HAMAMELIS VIRG.	HAMAMELIS VIRG.	HAMAMELIS VIRG.
HAMAMELIS VIRG.	HAMAMELIS VIRG.	HAMAMELIS VIRG.
HÆMATOXYLON	HÆMATOXYLON	HÆMATOXYLON
HECLA LAVA	HECLA LAVA	HECLA LAVA



EDEOMA	HEDEOMA	HEDEOMA
EDYSARUM ILD.	HEBYSARUM ILD.	HEBYMARUM ILD.
ELIANTHUS	HELIANTHUS	HELIANTHUS
ELLEBORUS FÆT.	HELLEBORUS FÆT.	HELLEBORUS FÆT.
ELLEBORUS NIGER	HELLEBORUS NIGER	HELLEBORUS NIGER
ELLEBORUS NIGER	HELLEBORUS NIGER	HELLEBORUS NIGER
ELIOTROPUM PERU.	HELIOTROPUM PERU.	HELIOTROPUM PERU.
ELONIAS	HELONIAS	HELONIAS
ELONIAS	HELONIAS	
EPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
EPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
EPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
EPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
EPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
EPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
EPATICA TRILOBA	HEPATIC TRILOBA	HEPATIC TRILOBA
QANG NAN	HOANG NAN	HOANG NAN
YDRANGEA ARBOR.	HYDRANGEA ARBOR.	HYDRANGEA ARBOR.
YDRASTINE (WHITE)	HYDRASTINE (WHITE)	HYDRASTINE (WHITE)
YDRASTIN (YELLOW)	HYDRASTIN (YELLOW)	HYDRASTIN (YELLOW)
YDRASTIN MUR.	HYDRASTIN MUR.	HYDRASTIN MUR.
YDRASTIN MUR.	HYDRASTIN MUR.	HYDRASTIN MUR.
YDRASTIN PHOS.	HYDRASTIN PHOS.	HYDRASTIN PHOS.
YDRASTIN PHOS.	HYDRASTIN PHOS.	HYDRASTIN PHOS.
YDRASTIN SULPH.	HYDRASTIN SULPH.	HYDRASTIN SULPH.
YDRASTIN SULPH.	HYDRASTIN SULPH.	HYDRASTIN SULPH.
YDRASTIS CAN.	HYDRASTIS CAN.	HYDRASTIS
YDRASTIS CAN.	HYDRASTIS CAN.	HYDRASTIS



HEDEOMA	HEDEOMA	HEDEOMA
HEDEYSARUM ILD.	HEDYSARUM ILD.	HEDYSARUM ILD.
HELIANTHUS	HELIANTHUS	HELIANTHUS
HELLEBORUS FÆT.	HELLEBORUS FÆT.	HELLEBORUS FÆT.
HELLEBORUS NIGER	HELLEBORUS NIGER	HELLEBORUS NIGER
HELLEBORUS NIGER	HELLEBORUS NIGER	HELLEBORUS NIGER
HELIOTROPUM PERU.	HELIOTROPUM PERU.	HELIOTROPUM PERU.
HELONIAS	HELONIAS	HELONIAS
HELONIAS	HELONIAS	HELONIAS
HEPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
HEPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
HEPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
HEPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
HEPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
HEPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
HEPAR SULPHUR	HEPAR SULPHUR	HEPAR SULPHUR
HEPATIC A TRILOBA	HEPATIC A TRILOBA	HEPATIC A TRILOBA
HOANG NAN	HOANG NAN	HOANG NAN
HYDRANG EA ARBOR.	HYDRANG EA ARBOR.	HYDRANG EA ARBOR.
HYDRASTINE (WHITE)	HYDRASTINE (WHITE)	HYDRASTINE (WHITE)
HYDRASTIN (YELLOW)	HYDRASTIN (YELLOW)	HYDRASTIN (YELLOW)
HYDRASTIN MUR.	HYDRASTIN MUR.	HYDRASTIN MUR.
HYDRASTIN MUR.	HYDRASTIN MUR.	HYDRASTIN MUR.
HYDRASTIN PHOS.	HYDRASTIN PHOS.	HYDRASTIN PHOS.
HYDRASTIN PHOS.	HYDRASTIN PHOS.	HYDRASTIN PHOS.
HYDRASTIN SULPH.	HYDRASTIN SULPH.	HYDRASTIN SULPH.
HYDRASTIN SULPH.	HYDRASTIN SULPH.	HYDRASTIN SULPH.
HYDRASTIS CAN.	HYDRASTIS CAN.	HYDRASTIS CAN.
HYDRASTIS CAN.	HYDRASTIS CAN.	HYDRASTIS C



CRAPTIA CAN.	CRAPTIA CAN.	CRAPTIA CAN.
HYDRODROTYLE ASIAT.	HYDRODROTYLE ASIAT.	HYDRODROTYLE ASIAT.
HYDROCYANIC ACID	HYDROCYANIC ACID	HYDROCYANIC ACID.
HYDROFLUORIC ACID	HYDROFLUORIC ACID	HYDROFLUORIC ACID
HYDROPHYLLUM VIRG.	HYDROPHYLLUM VIRG.	HYDROPHYLLUM VIRG.
HYOSCIAMIN SUL.	HYOSCIAMIN SUL.	HYOSCIAMIN SUL.
HYOSCYAMUS NIGER	HYOSCYAMUS NIGER	HYOSCYAMUS NIGER
HYOSCYAMUS NIGER	HYOSCYAMUS NIGER	HYOSCYAMUS NIGER
HYPERICUM PERF.	HYPERICUM PERF.	HYPERICUM PERF.
HYPERICUM PERF.	HYPERICUM PERF.	HYPERICUM PERF.
IBERIS AMARA	IBERIS AMARA	IBERIS AMARA
ICHTHYOL	ICHTHYOL	ICHTHYOL
IGNATIA	IGNATIA	IGNATIA
IGNATIA	IGNATIA	IGNATIA
IGNATIA	IGNATIA	IGNATIA
ILEX OPACA	ILEX OPACA	ILEX OPACA
ILEX PARAGUAY	ILEX PARAGUAY	ILEX PARAGUAY
ILLICIIUM ANISAT.	ILLICIIUM ANISAT.	ILLICIIUM ANISAT.
INDIGO	INDIGO	INDIGO
INDIUM MET.	INDIUM MET.	INDIUM MET.
INULA HELEN.	INULA HELEN.	INULA HELEN.
IODIUM	IODIUM	IODIUM
IODIUM	IODIUM	IODIUM
IODIFORM	IODIFORM	IODIFORM
IPECACUANHA	IPECACUANHA	IPECACUANHA
IPECACUANHA	IPECACUANHA	IPECACUANHA
IPECACUANHA	IPECACUANHA	IPECACUANHA
IPECACUANHA	IPECACUANHA	IPECACUANHA



IFEOAGUANHA	IFEOAGUANHA	IFEOAGUANHA
IRIDIUM	IRIDIUM	IRIDIUM
IRIS VERS.	IRIS VERS.	IRIS VERS.
IRIS VERS.	IRIS VERS.	IRIS VERS.
IRISIN	IRISIN	IRISIN
JABORANDI	JABORANDI	JABORANDI
JABORANDI	JABORANDI	JABORANDI
JACARANDA OAROA	JACARANDA OAROA	JACARANDA OAROA
JALAPA	JALAPA	JALAPA
JATROPHA CURCAS	JATROPHA CURCAS	JATROPHA CURCAS
JUGLANS CINEREA	JUGLANS CINEREA	JUGLANS CINEREA
JUGLANS REGIA	JUGLANS REGIA	JUGLANS REGIA
JUNCUS EFFUSUS	JUNCUS EFFUSUS	JUNCUS EFFUSUS
JUNIPERUS VIRG.	JUNIPERUS VIRG.	JUNIPERUS VIRG.
JUNIPERUS COM.	JUNIPERUS COM.	JUNIPERUS COM.
KALI ACET.	KALI ACET.	KALI ACET.
KALI ARSEN.	KALI ARSEN.	KALI ARSEN.
KALI BICHROM.	KALI BICHROM.	KALI BICHROM.
KALI BICHROM.	KALI BICHROM.	KALI BICHROM.
KALI BICHROM.	KALI BICHROM.	KALI BICHROM.
KALI BICHROM.	KALI BICHROM.	KALI BICHROM.
KALI BROM.	KALI BROM.	KALI BROM.
KALI CARB.	KALI CARB.	KALI CARB.
KALI CARB.	KALI CARB.	KALI CARB.
KALI CAUST.	KALI CAUST.	KALI CAUST.
KALI CHLOR.	KALI CHLOR.	KALI CHLOR.
KALI CHROM.	KALI CHROM.	KALI CHROM.
KALI CYAN.	KALI CYAN.	KALI CYAN.

•

•

•

IPEACUANHA**IPEACUANHA****IPEACUANHA****IRIDIUM****IRIDIUM****IRIDIUM****IRIS VERS.****IRIS VERS.****IRIS VERS.****IRIS VERS.****IRIS VERS.****IRIS VERS.****IRISIN****IRISIN****IRISIN****JABORANDI****JABORANDI****JABORANDI****JABORANDI****JABORANDI****JABORANDI****JACARANDA CAROBA****JACARANDA CAROBA****JACARANDA CAROBA****JALAPA****JALAPA****JALAPA****JATROPHA CURCAS****JATROPHA CURCAS****JATROPHA CURCAS****JUGLANS CINEREA****JUGLANS CINEREA****JUGLANS CINEREA****JUGLANS REGIA****JUGLANS REGIA****JUGLANS REGIA****JUNOUS EFFUSUS****JUNCUS EFFUSUS****JUNCUS EFFUSUS****JUNIPERUS VIRG.****JUNIPERUS VIRG.****JUNIPERUS VIRG.****JUNIPERUS COM.****JUNIPERUS COM.****JUNIPERUS COM.****KALI ACET.****KALI ACET.****KALI ACET.****KALI ARSEN.****KALI ARSEN.****KALI ARSEN.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BICHROM.****KALI BROM.****KALI BROM.****KALI BROM.****KALI CARB.****KALI CARB.****KALI CARB.****KALI CARB.****KALI CARB.****KALI CARB.****KALI CAUST.****KALI CAUST.****KALI CAUST.****KALI CHLOR.****KALI CHLOR.****KALI CHLOR.****KALI CHROM.****KALI CHROM.****KALI CHROM.****KALI CYAN.****KALI CYAN.****KALI CYAN.**



KALI FERROCYAN.	KALI FERROCYAN.	KALI FERROCYAN.
KALI HYPOPHOS.	KALI HYPOPHOS.	KALI HYPOPHOS.
KALI IOD.	KALI IOD.	KALI IOD.
KALI IOD.	KALI IOD.	KALI IOD.
KALI IOD.	KALI IOD.	KALI IOD.
KALI MUR.	KALI MUR.	KALI MUR.
KALI MUR.	KALI MUR.	KALI MUR.
KALI MUR.	KALI MUR.	KALI MUR.
KALI MUR.	KALI MUR.	KALI MUR.
KALI NITRIC	KALI NITRIC	KALI NITRIC
KALI OXAL.	KALI OXAL.	KALI OXAL.
KALI PERMAN.	KALI PERMAN.	KALI PERMAN.
KALI PHOS.	KALI PHOS.	KALI PHOS.
KALI PHOS.	KALI PHOS.	KALI PHOS.
KALI PHOS.	KALI PHOS.	KALI PHOS.
KALI PHOS.	KALI PHOS.	KALI PHOS.
KALI PHOS.	KALI PHOS.	KALI PHOS.
KALI PICRIC.	KALI PICRIC.	KALI PICRIC.
KALI SULPH.	KALI SULPH.	KALI SULPH.
KALI SULPH.	KALI SULPH.	KALI SULPH.
KALI SULPH.	KALI SULPH.	KALI SULPH.
KALI TARTAR.	KALI TARTAR.	KALI TARTAR.
KALMIA LAT.	KALMIA LAT.	KALMIA LAT.
KAMALA	KAMALA	KAMALA
KINO AUSTRAL.	KINO AUSTRAL.	KINO AUSTRAL.
KOUSSO	KOUSSO	KOUSSO
LACHESIS	LACHESIS	LACHESIS
LACHESIS	LACHESIS	LACHESIS

ERROCYAN.	KALI FERROCYAN.	KALI FERROQYAN.
YPOPHOS.	KALI HYPOPHOS.	KALI HYPOPHOS.
OD.	KALI IOD.	KALI IOD.
OD.	KALI IOD.	KALI IOD.
OD.	KALI IOD.	KALI IOD.
MUR.	KALI MUR.	KALI MUR.
MUR.	KALI MUR.	KALI MUR.
MUR.	KALI MUR.	KALI MUR.
MUR.	KALI MUR.	KALI MUR.
NITRIC	KALI NITRIC	KALI NITRIC
OXAL.	KALI OXAL.	KALI OXAL.
PERMAN.	KALI PERMAN.	KALI PERMAN.
PHOS.	KALI PHOS.	KALI PHOS.
PHOS.	KALI PHOS.	KALI PHOS.
PHOS.	KALI PHOS.	KALI PHOS.
PHOS.	KALI PHOS.	KALI PHOS.
PHOS.	KALI PHOS.	KALI PHOS.
PICRIC.	KALI PICRIC.	KALI PICRIC.
SULPH.	KALI SULPH.	KALI SULPH.
SULPH.	KALI SULPH.	KALI SULPH.
SULPH.	KALI SULPH.	KALI SULPH.
TARTAR.	KALI TARTAR.	KALI TARTAR.
LAT.	KALMIA LAT.	KALMIA LAT.
A	KAMALA	KAMALA
AUSTRAL.	KINO AUSTRAL.	KINO AUSTRAL.
O	KOUSSO	KOUSSO
SIS	LACHESIS	LACHESIS
S	LACHESIS	LACHESIS

HEBIS	LACHESIS	LACHESIS
HEBIS	LACHESIS	LACHESIS
HNANTHES	LACHNANTHES	LACHNANTHES
TIC ACID	LACTIC ACID	LACTIC ACID
TUCA VIROSA	LACTUCA VIROSA	LACTUCA VIROSA
TUCARIUM	LACTUCARIUM	LACTUCARIUM
IUM ALBUM	LAMIUM ALBUM	LAMIUM ALBUM
IS ALBUS	LAPIS ALBUS	LAPIS ALBUS
PA MAJOR	LAPPA MAJOR	LAPPA MAJOR
HYRUS SAT.	LATHYRUS SAT.	LATHYRUS SAT.
ROGERASUS	LAUROCERASUS	LAUROCERASUS
UM PALUSTRE	LEDUM PALUSTRE	
UM PALUSTRE	LEDUM PALUSTRE	LEDUM PALUSTRE
TANDRA VIRG.	LEPTANDRA VIRG.	LEPTANDRA VIRG.
TANDRA VIRG.	LEPTANDRA VIRG.	LEPTANDRA VIRG.
TANDRIN	LEPTANDRIN	LEPTANDRIN
TANDRIN	LEPTANDRIN	LEPTANDRIN
TANDRIN	LEPTANDRIN	LEPTANDRIN
UM TIG.	LILIUM TIG.	LILIUM TIG.
UM TIG.	LILIUM TIG.	LILIUM TIG.
ARIA VULG.	LINARIA VULG.	LINARIA VULG.
UM CATHART.	LINUM CATHART.	LINUM CATHART.
IUM BENZ.	LITHIUM BENZ.	LITHIUM BENZ.
IUM BROM.	LITHIUM BROM.	LITHIUM BROM.
IUM CARB.	LITHIUM CARB.	LITHIUM CARB.
ELIA CARD.	LOBELIA CARD.	LOBELIA CARD.
ELIA INFLATA	LOBELIA INFLATA	LOBELIA INFLATA
ELIA INFLATA	LOBELIA INFLATA	LOBELIA INFLATA

1

LACHESIS

LACHESIS

LACHESIS

LACHESIS

LACHESIS

LACHESIS

LACHNANTHES

LACHNANTHES

LACHNANTHES

LACTIC ACID

LACTIC ACID

LACTIC ACID

LACTUCA VIROSA

LACTUCA VIROSA

LACTUCA VIROSA

LACTUCARIUM

LACTUCARIUM

LACTUCARIUM

LAMIAM ALBUM

LAMIAM ALBUM

LAMIAM ALBUM

LAPIS ALBUS

LAPIS ALBUS

LAPIS ALBUS

LAPPA MAJOR

LAPPA MAJOR

LAPPA MAJOR

LATHYRUS SAT.

LATHYRUS SAT.

LATHYRUS SAT.

LAUROCERASUS

LAUROCERASUS

LAUROCERASUS

LEDUM PALUSTRE

LEDUM PALUSTRE

LEDUM PALUSTRE

LEDUM PALUSTRE

LEDUM PALUSTRE

LEPTANDRA VIRG.

LEPTANDRA VIRG.

LEPTANDRA VIRG.

LEPTANDRA VIRG.

LEPTANDRA VIRG.

LEPTANDRA VIRG.

LEPTANDRIN

LEPTANDRIN

LEPTANDRIN

LEPTANDRIN

LEPTANDRIN

LEPTANDRIN

LEPTANDRIN

LEPTANDRIN

LEPTANDRIN

LILIUM TIG.

LILIUM TIG.

LILIUM TIG.

LILIUM TIG.

LILIUM TIG.

LILIUM TIG.

LINARIA VULG.

LINARIA VULG.

LINARIA VULG.

LINUM CATHART.

LINUM CATHART.

LINUM CATHART.

LITHIUM BENZ.

LITHIUM BENZ.

LITHIUM BENZ.

LITHIUM BROM.

LITHIUM BROM.

LITHIUM BROM.

LITHIUM CARB.

LITHIUM CARB.

LITHIUM CARB.

LOBELIA CARD.

LOBELIA CARD.

LOBELIA CARD.

LOBELIA INFLATA

LOBELIA INFLATA

LOBELIA INFLATA

LOBELIA INFLATA

LOBELIA INFLATA

LOBELIA INFLATA



LOBELIA SYPH.	LOBELIA SYPH.	LOBELIA SYPH.
LOLIUM TEMUL.	LOLIUM TEMUL.	LOLIUM TEMUL.
LUPULINUM	LUPULINUM	LUPULINUM
LUPULUS	LUPULUS	LUPULUS
LYCOBERSICUM	LYCOBERSICUM	LYCOBERSICUM
LYCOPODIUM	LYCOPODIUM	LYCOPODIUM
LYCOPODIUM	LYCOPODIUM	LYCOPODIUM
LYCOPODIUM	LYCOPODIUM	LYCOPODIUM
LYCOPODIUM	LYCOPODIUM	LYCOPODIUM
LYCOPUS VIRG.	LYCOPUS VIRG.	LYCOPUS VIRG.
MACROTIN	MACROTIN	MACROTIN
MACROTIN	MACROTIN	MACROTIN
MAGNESIA CARB.	MAGNESIA CARB.	MAGNESIA CARB.
MAGNESIA MUR.	MAGNESIA MUR.	MAGNESIA MUR.
MAGNESIA OXYD.	MAGNESIA OXYD.	MAGNESIA OXYD.
MAGNESIA PHOS.	MAGNESIA PHOS.	MAGNESIA PHOS.
MAGNESIA PHOS.	MAGNESIA PHOS.	MAGNESIA PHOS.
MAGNESIA PHOS.	MAGNESIA PHOS.	MAGNESIA PHOS.
MAGNESIA PHOS.	MAGNESIA PHOS.	MAGNESIA PHOS.
MAGNESIA SULPH.	MAGNESIA SULPH.	MAGNESIA SULPH.
MAGNOLIA GLAUCA.	MAGNOLIA GLAUCA.	MAGNOLIA GLAUCA.
MANCINELLA	MANCINELLA	MANCINELLA
MANGANUM ACET.	MANGANUM ACET.	MANGANUM ACET.
MANGANUM CARB.	MANGANUM CARB.	MANGANUM CARB.
MANGANUM MUR.	MANGANUM MUR.	MANGANUM MUR.
MANGANUM OXYD.	MANGANUM OXYD.	MANGANUM OXYD.
MANGIFERA INDICA	MANGIFERA INDICA	MANGIFERA INDICA
MELILOTUS ALBA	MELILOTUS ALBA	MELILOTUS ALBA

LOBELIA SYPH.

LOBELIA SYPH.

LOBELIA SYPH.

LOLIUM TEMUL.

LOLIUM TEMUL.

LOLIUM TEMUL.

LUPULINUM

LUPULINUM

LUPULINUM

LUPULUS

LUPULUS

LUPULUS

LYCOPERSICUM

LYCOPERSICUM

LYCOPERSICUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPODIUM

LYCOPUS VIRG.

LYCOPUS VIRG.

LYCOPUS VIRG.

MACROTIN

MACROTIN

MACROTIN

MACROTIN

MACROTIN

MACROTIN

MAGNESIA CARB.

MAGNESIA CARB.

MAGNESIA CARB.

MAGNESIA MUR.

MAGNESIA MUR.

MAGNESIA MUR.

MAGNESIA OXYD.

MAGNESIA OXYD.

MAGNESIA OXYD.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA PHOS.

MAGNESIA SULPH.

MAGNESIA SULPH.

MAGNESIA SULPH.

MAGNOLIA GLAUCA.

MAGNOLIA GLAUCA.

MAGNOLIA GLAUCA.

MANCINELLA

MANCINELLA

MANCINELLA

MANGANUM ACET.

MANGANUM ACET.

MANGANUM ACET.

MANGANUM CARB.

MANGANUM CARB.

MANGANUM CARB.

MANGANUM MUR.

MANGANUM MUR.

MANGANUM MUR.

MANGANUM OXYD.

MANGANUM OXYD.

MANGANUM OXYD.

MANGIFERA INDICA

MANGIFERA INDICA

MANGIFERA INDICA

MELILOTUS ALBA

MELILOTUS ALBA

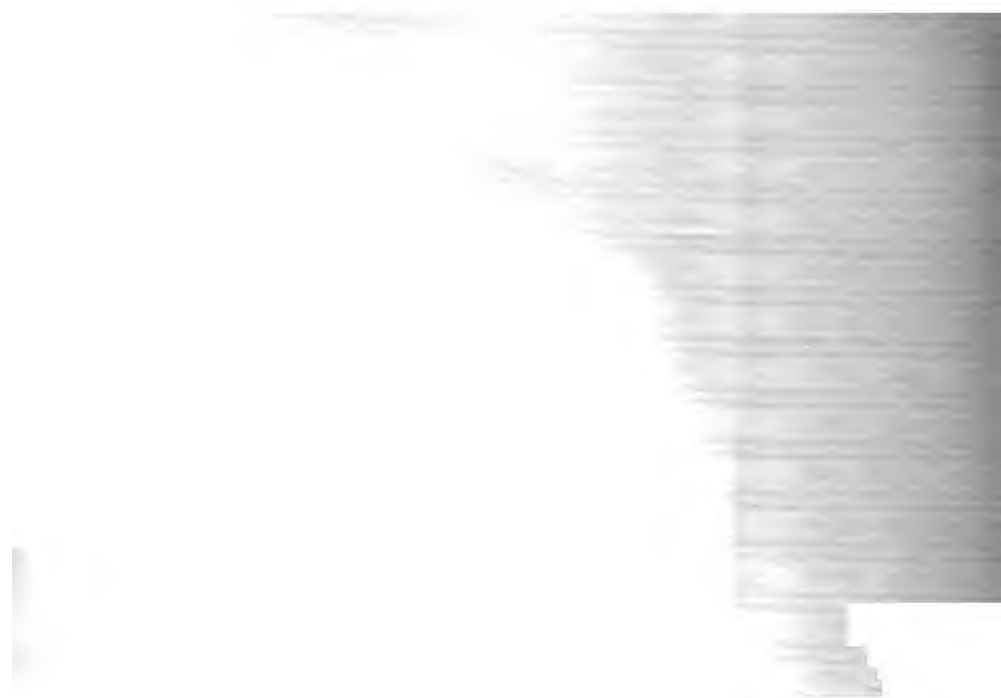
MELILOTUS AL

TUS OFF.	MELILOTUS OFF.	MELILOTUS OFF.
ERMOD.	MENISPERMUM	MENISPERMUM
A PIPER.	MENTHA PIPER.	MENTHA PIPER.
NTHESTRIF.	MENTANTHES TRIF.	MENTANTHES TRIF.
IS		
RIALIS PER.	MERCURIALIS PER.	MERCURIALIS PER.
RIUS ACET.	MERCURIUS ACET.	MERCURIUS ACET.
RIUS BINIOD.	MERCURIUS BINIOD.	MERCURIUS BINIOD.
RIUS BINIOD.	MERCURIUS BINIOD.	MERCURIUS BINIOD.
RIUS BINIOD.	MERCURIUS BINIOD.	MERCURIUS BINIOD.
RIUS BINIOD.	MERCURIUS BINIOD.	MERCURIUS BINIOD.
RIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
RIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
RIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
RIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
RIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
RIUS CYAN.	MERCURIUS CYAN.	MERCURIUS CYAN.
RIUS CYAN.	MERCURIUS CYAN.	MERCURIUS CYAN.
RIUS DULCIS	MERCURIUS DULCIS	MERCURIUS DULCIS
RIUS DULCIS	MERCURIUS DULCIS	MERCURIUS DULCIS
RIUS DULCIS	MERCURIUS DULCIS	MERCURIUS DULCIS
ET. KALI IOD.	MERC. ET. KALI IOD.	MERC. ET. KALI IOD.
ET. KALI IOD.	MERC. ET. KALI IOD.	MERC. ET. KALI IOD.
IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
OD. RUB.	MERC. IOD. RUB.	MERC. IOD. RUB.

MELILOTUS OFF.	MELILOTUS OFF.	MELILOTUS OFF.
MENISPERMUM	MENISPERMUM	MENISPERMUM
MENTHA PIPER.	MENTHA PIPER.	MENTHA PIPER.
MENYANTHES TRIF.	MENYANTHES TRIF.	MENYANTHES TRIF.
MEPHITIS	MENO. PRE. ALB.	
MERCURIALIS PER.	MERCURIALIS PER.	MERCURIALIS PER.
MERCURIUS ACET.	MERCURIUS ACET.	MERCURIUS ACET.
MERCURIUS BINIOD.	MERCURIUS BINIOD.	MERCURIUS BINIOD.
MERCURIUS BINIOD.	MERCURIUS BINIOD.	MERCURIUS BINIOD.
MERCURIUS BINIOD.	MERCURIUS BINIOD.	MERCURIUS BINIOD.
MERCURIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
MERCURIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
MERCURIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
MERCURIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
MERCURIUS CORROS.	MERCURIUS CORROS.	MERCURIUS CORROS.
MERCURIUS CYAN.	MERCURIUS CYAN.	MERCURIUS CYAN.
MERCURIUS CYAN.	MERCURIUS CYAN.	MERCURIUS CYAN.
MERCURIUS DULCIS	MERCURIUS DULCIS	MERCURIUS DULCIS
MERCURIUS DULCIS	MERCURIUS DULCIS	MERCURIUS DULCIS
MERCURIUS DULCIS	MERCURIUS DULCIS	MERCURIUS DULCIS
MERC. ET. KALI IOD.	MERC. ET. KALI IOD.	MERC. ET. KALI IOD.
MERC. ET. KALI IOD.	MERC. ET. KALI IOD.	MERC. ET. KALI IOD.
MERC. IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
MERC. IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
MERC. IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
MERC. IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FLAV.
MERC. IOD. FLAV.	MERC. IOD. FLAV.	MERC. IOD. FL.
MERC. IOD. RUB.	MERC. IOD. RUB.	MERC. IOD.

RUB.	MERC. IOD.	MERC. IOD. RUB.
RUB.	MERC. IOD. RUB.	MERC. IOD. RUB.
RUB.	MERC. IOD. RUB.	MERC. IOD. RUB.
VIT.	MERCURIUS NIT.	MERCURIUS NIT.
PRE. ALB.	MERC. PRE. ALB.	MERC. PRE. ALB.
PRE. RUB.	MERC. PRE. RUB.	MERC. PRE. RUB.
PROTOIOD.	MERC. PROTOIOD.	MERC. PROTOIOD.
PROTOIOD.	MERC. PROTOIOD.	MERC. PROTOIOD.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
CO. SUBL. COR.	MERC. SUBL. COR.	MERC. SUBL. COR.
CO. SUBL. COR.	MERC. SUBL. COR.	MERC. SUBL. COR.
CO. SULPH. NIG.	MERC. SULPH. NIG.	MERC. SULPH. NIG.
MERCURIUS SULPH.	MERCURIUS SULPH.	MERCURIUS SULPH.
MERCURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MERCURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MERCURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MERCURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MERCURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MEZEREUM	MEZEREUM	MEZEREUM
MEZEREUM	MEZEREUM	MEZEREUM
MILLEFOLIUM	MILLEFOLIUM	MILLEFOLIUM
MILLEFOLIUM	MILLEFOLIUM	MILLEFOLIUM
	MIMOSA HUM.	

IOD. RUB.	MERC. IOD. RUB.	MERC. IOD. RUB.
IOD. RUB.	MERC. IOD. RUB.	MERC. IOD. RUB.
IOD. RUB.	MERC. IOD. RUB.	MERC. IOD. RUB.
MURIUS NIT.	MERCURIUS NIT.	MERCURIUS NIT.
PRE. ALB.	MERC. PRE. ALB.	MERC. PRE. ALB.
PRE. RUB.	MERC. PRE. RUB.	MERC. PRE. RUB.
PROTOIOD.	MERC. PROTOIOD.	MERC. PROTOIOD.
PROTOIOD.	MERC. PROTOIOD.	MERC. PROTOIOD.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
MURIUS SOLUB.	MERCURIUS SOLUB.	MERCURIUS SOLUB.
SUBL. COR.	MERC. SUBL. COR.	MERC. SUBL. COR.
SUBL. COR.	MERC. SUBL. COR.	MERC. SUBL. COR.
SULPH. NIG.	MERC. SULPH. NIG.	MERC. SULPH. NIG.
MURIUS SULPH.	MERCURIUS SULPH.	MERCURIUS SULPH.
MURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
MURIUS VIVUS	MERCURIUS VIVUS	MERCURIUS VIVUS
EREUM	MEZEREUM	MEZEREUM
EREUM	MEZEREUM	MEZEREUM
EFOLIUM	MILLEFOLIUM	MILLEFOLIUM
EFOLIUM	MILLEFOLIUM	MILLEFOLIUM
SA HUM.	MIMOSA HUM.	MIMOSA HUM.



MITCHELLA REPENS	MITCHELLA REPENS	MITCHELLA REPENS
MOMORDICA BALS.	MOMORDICA BALS.	MOMORDICA BALS.
MONOTROPA UNIFL.	MONOTROPA UNIFL.	MONOTROPA UNIFL.
MORPHINUM	MORPHINUM	MORPHINUM
MORPHINUM ACET.	MORPHINUM ACET.	MORPHINUM ACET.
MORPHINUM MUR.	MORPHINUM MUR.	MORPHINUM MUR.
MORPHINUM SULPH.	MORPHINUM SULPH.	MORPHINUM SULPH.
MORPHINUM SULPH.	MORPHINUM SULPH.	MORPHINUM SULPH.
MOSCHUS	MOSCHUS	MOSCHUS
MOSCHUS	MOSCHUS	MOSCHUS
MUREX PURPUREA	MUREX PURPUREA	MUREX PURPUREA
MURIATIC ACID	MURIATIC ACID	MURIATIC ACID
MURIATIC ACID	MURIATIC ACID	MURIATIC ACID
MYGALE LASIDORA	MYGALE LASIDORA	MYGALE LASIDORA
MYOSOTIS SYMPH.	MYOSOTIS SYMPH.	MYOSOTIS SYMPH.
MYRICA CERIFERA	MYRICA CERIFERA	MYRICA CERIFERA
MYRTUS COM.	MYRTUS COM.	MYRTUS COM.
NABALUS	NABALUS	NABALUS
NAJA TRIPUD.	NAJA TRIPUD.	NAJA TRIPUD.
NAPHTHALIN	NAPHTHALIN	NAPHTHALIN
NARCEINUM	NARCEINUM	NARCEINUM
NARCOTINUM	NARCOTINUM	NARCOTINUM
NATRUM ARSEN.	NATRUM ARSEN.	NATRUM ARSEN.
NATRUM BROM.	NATRUM BROM.	NATRUM BROM.
NATRUM CARB.	NATRUM CARB.	NATRUM CARB.
NATRUM CAUST.	NATRUM CAUST.	NATRUM CAUST.
NATRUM HYPOPHOS.	NATRUM HYPOPHOS.	NATRUM HYPOPHOS.
NATRUM MUR.	NATRUM MUR.	NATRUM MUR.

MITCHELLA REPENS	MITCHELLA REPENS	MITCHELLA REPENS
MOMORDICA BALS.	MOMORDICA BALS.	MOMORDICA BALS.
MONOTROPA UNIFL.	MONOTROPA UNIFL.	MONOTROPA UNIFL.
MORPHINUM	MORPHINUM	MORPHINUM
MORPHINUM ACET.	MORPHINUM ACET.	MORPHINUM ACET.
MORPHINUM MUR.	MORPHINUM MUR.	MORPHINUM MUR.
MORPHINUM SULPH.	MORPHINUM SULPH.	MORPHINUM SULPH.
MORPHINUM SULPH.	MORPHINUM SULPH.	MORPHINUM SULPH.
MOSCHUS	MOSCHUS	MOSCHUS
MOSCHUS	MOSCHUS	MOSCHUS
MUREX PURPUREA	MUREX PURPUREA	MUREX PURPUREA
MURIATIC ACID	MURIATIC ACID	MURIATIC ACID
MURIATIC ACID	MURIATIC ACID.	MURIATIC ACID
MYGALE LASIDORA	MYGALE LASIDORA	MYGALE LASIDORA
MYOSOTIS SYMPH.	MYOSOTIS SYMPH.	MYOSOTIS SYMPH.
MYRICA CERIFERA	MYRICA CERIFERA	MYRICA CERIFERA
MYRTUS COM.	MYRTUS COM.	MYRTUS COM.
NABALUS	NABALUS	NABALUS
NAJA TRIPUD.	NAJA TRIPUD.	NAJA TRIPUD.
NAPHTHALIN	NAPHTHALIN	NAPHTHALIN
NARCEINUM	NARCEINUM	NARCEINUM
NARCOTINUM	NARCOTINUM	NARCOTINUM
NATRUM ARSEN.	NATRUM ARSEN.	NATRUM ARSEN.
NATRUM BROM.	NATRUM BROM.	NATRUM BROM.
NATRUM CARB.	NATRUM CARB.	NATRUM CARB.
NATRUM CAUST.	NATRUM CAUST.	NATRUM CAUST.
NATRUM HYPOPHOS.	NATRUM HYPOPHOS.	NATRUM HYPOPHOS.
NATRUM MUR.	NATRUM MUR.	NATRUM MUR.



[illegible]



NATRUM MUR.

NATRUM MUR.

NATRUM MUR.

NATRUM MUR.

NATRUM MUR.

NATRUM MUR.

NATRUM MUR.

NATRUM MUR.

NATRUM MUR.

NATRUM NIT.

NATRUM NIT.

NATRUM NIT.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM PHOS.

NATRUM SALICY.

NATRUM SALICY.

NATRUM SALICY.

NATRUM SUL. CARB.

NATRUM SUL. CARB.

NATRUM SUL. CARB.

NATRUM SULPH.

NATRUM SULPH.

NATRUM SULPH.

NATRUM SULPH.

NATRUM SULPH.

NATRUM SULPH.

NATRUM SULPH.

NATRUM SULPH.

NATRUM SULPH.

NICCOLUM CARB.

NICCOLUM CARB.

NICCOLUM CARB.

NICCOLUM MET.

NICCOLUM MET.

NICCOLUM MET.

NICCOLUM SULPH.

NICCOLUM SULPH.

NICCOLUM SULPH.

NITRIC ACID

NITRIC ACID

NITRIC ACID

NITRIC ACID

NITRIC ACID

NITRIC ACID

NITRO-MUR. ACID.

NITRO-MUR. ACID.

NITRO-MUR. ACID.

NUPHAR LUTEUM

NUPHAR LUTEUM

NUPHAR LUTEUM

NUX JUGLANS

NUX JUGLANS

NUX JUGLANS

NUX MOSCHATA

NUX MOSCHATA

NUX MOSCHATA

NUX MOSCHATA

NUX MOSCHATA

NUX MOSCHATA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

NUX VOMICA

UX VOMICA	NUX VOMICA	NUX VOMICA
UX VOMICA	NUX VOMICA	NUX VOMICA
UX VOMICA	NUX VOMICA	NUX VOMICA
UX VOMICA	NUX VOMICA	NUX VOMICA
UX VOMICA	NUX VOMICA	NUX VOMICA
UX VOMICA	NUX VOMICA	NUX VOMICA
UX V. ET. CARBO.	NUX V. ET. CARBO.	NUX V. ET. CARBO.
UX V. ET. CARBO.	NUX V. ET. CARBO.	NUX V. ET. CARBO.
UX V. ET. PODO.	NUX V. ET. PODO.	NUX V. ET. PODO.
UX V. ET. PODO.	NUX V. ET. PODO.	NUX V. ET. PODO.
NYMPHÆA ODO.	NYMPHÆA ODO.	NYMPHÆA ODO.
NANTHE CROCAT.	GENANTHE CROCAT.	GENANTHE CROCAT.
NOTHERA BIEN.	GENOTHERA BIEN.	GENOTHERA BIEN.
OLEANDER	OLEANDER	OLEANDER
OLEUM ANIMALE	OLEUM ANIMALE	OLEUM ANIMALE
OLEUM CAJEPUTI	OLEUM CAJEPUTI	OLEUM CAJEPUTI
OLEUM MORRHUÆ	OLEUM MORRHUÆ	OLEUM MORRHUÆ
OLEUM SANTALI	OLEUM SANTALI	OLEUM SANTALI
OLEUM RICINI	OLEUM RICINI	OLEUM RICINI
OLIBANUM	OLIBANUM	OLIBANUM
ONOSMODIUM VIRG.	ONOSMODIUM VIRG.	ONOSMODIUM VIRG.
OPIUM	OPIUM	OPIUM
OPIUM	OPIUM	OPIUM
OPIUM	OPIUM	OPIUM
OPUNTIA VULG.	OPUNTIA VULG.	OPUNTIA VULG.
OSMIUM	OSMIUM	OSMIUM
OSTREA VIRG.	OSTREA VIRG.	OSTREA VIRG.

NUX VOMICA	NUX VOMICA	NUX VOMICA
NUX VOMICA	NUX VOMICA	NUX VOMICA
NUX VOMICA	NUX VOMICA	NUX VOMICA
NUX VOMICA	NUX VOMICA	NUX VOMICA
NUX VOMICA	NUX VOMICA	NUX VOMICA
NUX VOMICA	NUX VOMICA	NUX VOMICA
NUX VOMICA	NUX VOMICA	NUX VOMICA
NUX V. ET. CARBO.	NUX V. ET. CARBO.	NUX V. ET. CARBO.
NUX V. ET. CARBO.	NUX V. ET. CARBO.	NUX V. ET. CARBO.
NUX V. ET. PODO.	NUX V. ET. PODO.	NUX V. ET. PODO.
NUX V. ET. PODO.	NUX V. ET. PODO.	NUX V. ET. PODO.
NYMPHÆA ODOR.	NYMPHÆA ODOR.	NYMPHÆA ODOR.
ÆNANTHE CROCATA	ÆNANTHE CROCATA	ÆNANTHE CROCATA
ÆNOTHERA BIEN.	ÆNOTHERA BIEN.	ÆNOTHERA BIEN.
OLEANDER	OLEANDER	OLEANDER
OLEUM ANIMALE	OLEUM ANIMALE	OLEUM ANIMALE
OLEUM CAJEPUTI	OLEUM CAJEPUTI	OLEUM CAJEPUTI
OLEUM MORRHUÆ	OLEUM MORRHUÆ	OLEUM MORRHUÆ
OLEUM SANTALI	OLEUM SANTALI	OLEUM SANTALI
OLEUM RICINI	OLEUM RICINI	OLEUM RICINI
OLIBANUM	OLIBANUM	OLIBANUM
ONOSMODIUM VIRG.	ONOSMODIUM VIRG.	ONOSMODIUM VIRG.
OPIUM	OPIUM	OPIUM
OPIUM	OPIUM	OPIUM
OPIUM	OPIUM	OPIUM
OPUNTIA VULG.	OPUNTIA VULG.	OPUNTIA VULG.
OSMIUM	OSMIUM	OSMIUM
OSTRYA VIRG.	OSTRYA VIRG.	OSTRYA VIRG.



OYA TESTA	OTA TESTA	OTA TESTA
OYA TESTA	OTA TESTA	OTA TESTA
OXALIS ACID.	OXALIS ACID	OXALIS ACID
OSYDENDRON ARB.	OSYDENDRON ARB.	OSYDENDRON ARB.
PEONIA OFF.	PEONIA OFF.	PEONIA OFF.
PALLADIUM	PALLADIUM	PALLADIUM
PAREIRA BRAVA	PAREIRA BRAVA	PAREIRA BRAVA
PARIS QUADRIFOLIA	PARIS QUADRIFOLIA	PARIS QUADRIFOLIA
PASSIFLORA	PASSIFLORA	PASSIFLORA
PASSIFLORA	PASSIFLORA	PASSIFLORA
PASSIFLORA	PASSIFLORA	PASSIFLORA
PASTINACA SAT.	PASTINACA SAT.	PASTINACA SAT.
PAULLINIA PIN.	PAULLINIA PIN.	PAULLINIA PIN.
PAULLINIA SORB.	PAULLINIA SORB.	PAULLINIA SORB.
PENTHORUM SED.	PENTHORUM SED.	PENTHORUM SED.
PEPSIN	PEPSIN	PEPSIN
PETROLEUM	PETROLEUM	PETROLEUM
PETROLEUM	PETROLEUM	PETROLEUM
PETROSELINUM	PETROSELINUM	PETROSELINUM
PHELLAND. AQUA.	PHELLAND. AQUA.	PHELLAND. AQUA.
PHORODEND. FLAV.	PHORODEND. FLAV.	PHORODEND. FLAV.
PHOSPHORIC ACID	PHOSPHORIC ACID	PHOSPHORIC ACID
PHOSPHORIC ACID	PHOSPHORIC ACID	PHOSPHORIC ACID
PHOSPHORIC ACID	PHOSPHORIC ACID	PHOSPHORIC ACID
PHOSPHORIC ACID.	PHOSPHORIC ACID.	PHOSPHORIC ACID.
PHOSPHORUS	PHOSPHORUS	PHOSPHORUS
PHOSPHORUS	PHOSPHORUS	PHOSPHORUS
PHOSPHORUS	PHOSPHORUS	PHOSPHORUS

OVA TESTA	OVA TESTA	OVA TESTA
OVA TESTA	OVA TESTA	OVA TESTA
OXALIC ACID	OXALIC ACID	OXALIC ACID
OXYDENDRON ARB.	OXYDENDRON ARB.	OXYDENDRON ARB.
PÆONIA OFF.	PÆONIA OFF.	PÆONIA OFF.
PALLADIUM	PALLADIUM	PALLADIUM
PAREIRA BRAVA	PAREIRA BRAVA	PAREIRA BRAVA
PARIS QUADRIFOLIA	PARIS QUADRIFOLIA	PARIS QUADRIFOLIA
PASSIFLORA	PASSIFLORA	PASSIFLORA
PASSIFLORA	PASSIFLORA	PASSIFLORA
PASSIFLORA	PASSIFLORA	PASSIFLORA
PASTINACA SAT.	PASTINACA SAT.	PASTINACA SAT.
PAULLINIA PIN.	PAULLINIA PIN.	PAULLINIA PIN.
PAULLINIA SORB.	PAULLINIA SORB.	PAULLINIA SORB.
PENTHORUM SED.	PENTHORUM SED.	PENTHORUM SED.
PEPSIN	PEPSIN	PEPSIN
PETROLEUM	PETROLEUM	PETROLEUM
PETROLEUM	PETROLEUM	PETROLEUM
PETROSELINUM	PETROSELINUM	PETROSELINUM
PHELLAND. AQUA.	PHELLAND. AQUA.	PHELLAND. AQUA.
PHORODEND. FLAV.	PHORODEND. FLAV.	PHORODEND. FLAV.
PHOSPHORIC ACID	PHOSPHORIC ACID	PHOSPHORIC ACID
PHOSPHORIC ACID	PHOSPHORIC ACID	PHOSPHORIC ACID
PHOSPHORIC ACID	PHOSPHORIC ACID	PHOSRHORIC ACID
PHOSPHORIC ACID.	PHOSPHORIC ACID.	PHOSPHORIC ACID.
PHOSPHORUS	PHOSPHORUS	PHOSPHORUS
PHOSPHORUS	PHOSPHORUS	PHOSPHORUS
PHOSPHORUS	PHOSPHORUS	PHOSPHORUS



IOSPHORUS	PHOSPHORUS	PHOSPHORUS
IOSPHORUS	PHOSPHORUS	PHOSPHORUS
IOSPHORUS	PHOSPHORUS	PHOSPHORUS
IOSPHORUS RUB.	PHOSPHORUS RUB.	PHOSPHORUS RUB.
YSOSTIGMA	PHYSOSTIGMA	PHYSOSTIGMA
YSOSTIGMA	PHYSOSTIGMA	PHYSOSTIGMA
YTOLACCA DEC.	PHYTOLACCA DEC.	PHYTOLACCA DEC.
YTOLACCA DEC.	PHYTOLACCA DEC.	PHYTOLACCA DEC.
YTOLACCA DEC.	PHYTOLACCA DEC.	PHYTOLACCA DEC.
CRIO ACID	PICRIC ACID	PICRIC ACID
CROTOXINUM	PICROTOXINUM	PICROTOXINUM
LOCARPIN MUR.	PILOCARPIN MUR.	PILOCARPIN MUR.
LOCARPIN NIT.	PILOCARPIN NIT.	PILOCARPIN NIT.
LOCARPUS	PILOCARPUS	PILOCARPUS
PIMPINELLA	PIMPINELLA	PIMPINELLA
PINUS LAMBERT.	PINUS LAMBERT.	PINUS LAMBERT.
PINUS SYLV.	PINUS SYLV.	PINUS SYLV.
PIPER METHYST.	PIPER METHYST.	PIPER METHYST.
PIPER NIGRUM	PIPER NIGRUM	PIPER NIGRUM
PISCIDIA ERYTH.	PISCIDIA ERYTH.	PISCIDIA ERYTH.
PLANTAGO MAJOR	PLANTAGO MAJOR	PLANTAGO MAJOR
PLATINUM MET.	PLATINUM MET.	PLATINUM MET.
PLATINUM MUR.	PLATINUM MUR.	PLATINUM MUR.
PLEOTRANTHUS	PLEOTRANTHUS	PLEOTRANTHUS
PLUMBUM ACET.	PLUMBUM ACET.	PLUMBUM ACET.
PLUMBUM CARB.	PLUMBUM CARB.	PLUMBUM CARB.
PLUMBUM IOD.	PLUMBUM IOD.	PLUMBUM
PLUMBUM MET.	PLUMBUM MET.	PLUMBUM

PHOSPHORUS	PHOSPHORUS	PHOSPHORUS
PHOSPHORUS	PHOSPHORUS	PHOSPHORUS
PHOSPHORUS	PHOSPHORUS	PHOSPHORUS
PHOSPHORUS RUB.	PHOSPHORUS RUB.	PHOSPHORUS RUB.
PHYSOSTIGMA	PHYSOSTIGMA	PHYSOSTIGMA
PHYSOSTIGMA	PHYSOSTIGMA	PHYSOSTIGMA
PHYTOLACCA DEC.	PHYTOLACCA DEC.	PHYTOLACCA DEC.
PHYTOLACCA DEC.	PHYTOLACCA DEC.	PHYTOLACCA DEC.
PHYTOLACCA DEC.	PHYTOLACCA DEC.	PHYTOLACCA DEC.
PICRIC ACID	PICRIC ACID	PICRIC ACID
PICROTOXINUM	PICROTOXINUM	PICROTOXINUM
PILOCARPIN MUR.	PILOCARPIN MUR.	PILOCARPIN MUR.
PILOCARPIN NIT.	PILOCARPIN NIT.	PILOCARPIN NIT.
PILOCARPUS	PILOCARPUS	PILOCARPUS
PIMPINELLA	PIMPINELLA	PIMPINELLA
PINUS LAMBERT.	PINUS LAMBERT.	PINUS LAMBERT.
PINUS SYLV.	PINUS SYLV.	PINUS SYLV.
PIPER METHYST.	PIPER METHYST.	PIPER METHYST.
PIPER NIGRUM	PIPER NIGRUM	PIPER NIGRUM
PISCIDIA ERYTH.	PISCIDIA ERYTH.	PISCIDIA ERYTH.
PLANTAGO MAJOR	PLANTAGO MAJOR	PLANTAGO MAJOR
PLATINUM MET.	PLATINUM MET.	PLATINUM MET.
PLATINUM MUR.	PLATINUM MUR.	PLATINUM MUR.
PLECTRANTHUS	PLECTRANTHUS	PLECTRANTHUS
PLUMBUM ACET.	PLUMBUM ACET.	PLUMBUM ACET.
PLUMBUM CARB.	PLUMBUM CARB.	PLUMBUM CARB.
PLUMBUM IOD.	PLUMBUM IOD.	PLUMBUM
PLUMBUM MET.	PLUMBUM MET.	PLUMBUM



IAGO	PLUMBAGO	PLUMBAGO
HYLLIN	PODOPHYLLIN	PODOPHYLLIN
HYLLIN	PODOPHYLLIN	PODOPHYLLIN
HYLLIN	PODOPHYLLIN	PODOPHYLLIN
HYLLIN	PODOPHYLLIN	PODOPHYLLIN
HYLLIN	PODOPHYLLIN	PODOPHYLLIN
HYLLIN	PODOPHYLLIN	PODOPHYLLIN
HYLLUM	PODOPHYLLUM	PODOPHYLLUM
HYLLUM	PODOPHYLLUM	PODOPHYLLUM
HYLLUM	PODOPHYLLUM	PODOPHYLLUM
HYLLUM	PODOPHYLLUM	PODOPHYLLUM
ONUM HYD.	POLYGONUM HYD.	POLYGONUM HYD.
ONUM PUNCT.	POLYGONUM PUNCT.	POLYGONUM PUNCT.
INIA UVEDALIA	POLYMNIA UVEDALIA	POLYMNIA UVEDALIA
ORUS OFF.	POLYPORUS OFF.	POLYPORUS OFF.
ORUS PIN.	POLYPORUS PIN.	POLYPORUS PIN.
US TREM.	POPULUS TREM.	POPULUS TREM.
OS FÆTIDA	POTHOS FÆTIDA	POTHOS FÆTIDA
S VERT.	PRINOS VERT.	PRINOS VERT.
US PADUS	PRUNUS PADUS	PRUNUS PADUS
US SPINOSA	PRUNUS SPINOSA	PRUNUS SPINOSA
US VIRG.	PRUNUS VIRG.	PRUNUS VIRG.
NUM	PSORINUM	PSORINUM
A TRIF.	PTELIA TRIF.	PTELIA TRIF.
O VULPIS	PULMO VULPIS	PULMO VULPIS
ATILLA	PULSATILLA	PULSATILLA
ATILLA	PULSATILLA	PULSATILLA
ATILLA	PULSATILLA	PULSATILLA



PULSATILLA	PULSATILLA	PULSATILLA
PULSATILLA	PULSATILLA	PULSATILLA
PULSATILLA	PULSATILLA	PULSATILLA
PULSATILLA	PULSATILLA	PULSATILLA
PULSATILLA	PULSATILLA	PULSATILLA
PULSATILLA	PULSATILLA	PULSATILLA
PULSATILLA	PULSATILLA	PULSATILLA
PULSATILLA NUT.	PULSATILLA NUT.	PULSATILLA NUT.
PYRUS AMER.	PYRUS AMER.	PYRUS AMER.
QUASSIA AMER.	QUASSIA AMER.	QUASSIA AMER.
QUEBRACHO	QUEBRACHO	QUEBRACHO
QUERCUS ALBA	QUERCUS ALBA	QUERCUS ALBA
QUERCUS RUBRA	QUERCUS RUBRA	QUERCUS RUBRA
QUILLAYA SAPON.	QUILLAYA SAPON.	QUILLAYA SAPON.
RANUNCUL. ACRIS	RANUNCUL. ACRIS	RANUNCUL. ACRIS
RANUNCUL. BULB.	RANUNCUL. BULB.	RANUNCUL. BULB.
RANUNCUL. FRAN.	RANUNCUL. FRAN.	RANUNCUL. FRAN.
RANUNCUL. REPENS	RANUNCUL. REPENS	RANUNCUL. REPENS
RANUNCUL. SOEL.	RANUNCUL. SOEL.	RANUNCUL. SOEL.
RAPHANUS	RAPHANUS	RAPHANUS
RATANHIA	RATANHIA	RATANHIA
RESORCINUM	RESORCINUM	RESORCINUM
RHAMNUS	RHAMNUS	RHAMNUS CATHARTICUS
RHAMNUS	RHAMNUS	RHAMNUS FRANG.
RHAMNUS	RHAMNUS	RHAMNUS PURSH.
RHEUM	RHEUM	RHEUM
RHEUM	RHEUM	RHEUM
RHODOD.	RHODOD.	RHODOD.

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA

PULSATILLA NUT.

PULSATILLA NUT.

PULSATILLA NUT.

PYRUS AMER.

PYRUS AMER.

PYRUS AMER.

QUASSIA AMER.

QUASSIA AMER.

QUASSIA AMER.

QUEBRACHO

QUEBRACHO

QUEBRACHO

QUERCUS ALBA

QUERCUS ALBA

QUERCUS ALBA

QUERCUS RUBRA

QUERCUS RUBRA

QUERCUS RUBRA

QUILLAYA SAPON.

QUILLAYA SAPON.

QUILLAYA SAPON.

RANUNCUL. ACRIS

RANUNCUL. ACRIS

RANUNCUL. ACRIS

RANUNCUL. BULB.

RANUNCUL. BULB.

RANUNCUL. BULB.

RANUNCUL. FRAN.

RANUNCUL. FRAN.

RANUNCUL. FRAN.

RANUNCUL. REPENS

RANUNCUL. REPENS

RANUNCUL. REPENS

RANUNCUL. SCCL.

RANUNCUL. SCCL.

RANUNCUL. SCCL.

RAPHANUS

RAPHANUS

RAPHANUS

RATANHIA

RATANHIA

RATANHIA

RESORCINUM

RESORCINUM

RESORCINUM

RHAMNUS CATHART.

RHAMNUS CATHART.

RHAMNUS CATHART.

RHAMNUS FRANG.

RHAMNUS FRANG.

RHAMNUS FRANG.

RHAMNUS PURSH.

RHAMNUS PURSH.

RHAMNUS PURSH.

RHEUM

RHEUM

RHEUM

RHEUM

RHEUM

RHEUM

RHODODENDRON

RHODODENDRON

RHODODENDRON

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15
16	17	18
19	20	21
22	23	24
25	26	27
28	29	30
31	32	33
34	35	36
37	38	39
40	41	42
43	44	45
46	47	48
49	50	51
52	53	54
55	56	57
58	59	60
61	62	63
64	65	66
67	68	69
70	71	72
73	74	75
76	77	78
79	80	81
82	83	84
85	86	87
88	89	90
91	92	93
94	95	96
97	98	99
100	101	102

RHUS AROMATICA	RHUS AROMATICA	RHUS AROMATICA
RHUS AROMATICA	RHUS AROMATICA	RHUS AROMATICA
RHUS GLABRA	RHUS GLABRA	RHUS GLABRA
RHUS RADICANS	RHUS RADICANS	RHUS RADICANS
RHUS TOXIC.	RHUS TOXIC.	RHUS TOXIC.
RHUS TOXIC.	RHUS TOXIC.	RHUS TOXIC.
RHUS TOXIC.	RHUS TOXIC.	RHUS TOXIC.
RHUS TOXIC.	RHUS TOXIC.	RHUS TOXIC.
RHUS TOXIC.	RHUS TOXIC.	RHUS TOXIC.
RHUS TOXIC.	RHUS TOXIC.	RHUS TOXIC.
RHUS VENENATA	RHUS VENENATA	RHUS VENENATA
RICINUS COM.	RICINUS COM.	RICINUS COM.
ROBINIA PSEUD.	ROBINIA PSEUD.	ROBINIA PSEUD.
RUMEX ACET.	RUMEX ACET.	RUMEX ACET.
RUMEX CRISP.	RUMEX CRISP.	RUMEX CRISP.
RUMEX CRISP.	RUMEX CRISP.	RUMEX CRISP.
RUTA GRAV.	RUTA GRAV.	RUTA GRAV.
RUTA GRAV.	RUTA GRAV.	RUTA GRAV.
SABADILLA	SABADILLA	SABADILLA
SABAL SERRUL.	SABAL SERRUL.	SABAL SERRUL.
SABAL SERRUL.	SABAL SERRUL.	SABAL SERRUL.
SABINA	SABINA	SABINA
SABINA	SABINA	SABINA
SALICINUM	SALICINUM	SALICINUM
SALICYLIC ACID	SALICYLIC ACID	SALICYLIC ACID
SALIX NIGRA	SALIX NIGRA	SALIX NIGRA
SALIX PURP.	SALIX PURP.	SALIX PURP.
SALOL.	SALOL.	SALOL.
SALVIA OFF.	SALVIA OFF.	SALVIA OFF.



RHUS AROMATICA**RHUS AROMATICA****RHUS AROMATICA****RHUS GLABRA****RHUS GLABRA****RHUS GLABRA****RHUS RADICANS****RHUS RADICANS****RHUS RADICANS****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS TOXIC.****RHUS VENENATA****RHUS VENENATA****RHUS VENENATA****RICINUS COM.****RICINUS COM.****RICINUS COM.****ROBINIA PSEUD.****ROBINIA PSEUD.****ROBINIA PSEUD.****RUMEX ACET.****RUMEX ACET.****RUMEX ACET.****RUMEX CRISP.****RUMEX CRISP.****RUMEX CRISP.****RUMEX CRISP.****RUMEX CRISP.****RUMEX CRISP.****RUTA GRAV.****RUTA GRAV.****RUTA GRAV.****RUTA GRAV.****RUTA GRAV.****RUTA GRAV.****SABADILLA****SABADILLA****SABADILLA****SABAL SERRUL.****SABAL SERRUL.****SABAL SERRUL.****SABAL SERRUL.****SABAL SERRUL.****SABAL SERRUL.****SABINA****SABINA****SABINA****SABINA****SABINA****SABINA****SALICINUM****SALICINUM****SALICINUM****SALICYLIC ACID****SALICYLIC ACID****SALICYLIC ACID****SALIX NIGRA****SALIX NIGRA****SALIX NIGRA****SALIX PURP.****SALIX PURP.****SALIX PURP.****SALOL.****SALOL.****SALOL.****SALVIA OFF.****SALVIA OFF.****SALVIA OFF.**

[illegible]

UCUS NIGRA	SAMBUCUS NIGRA	SAMBUCUS NIGRA
UCUS NIGRA	SAMBUCUS NIGRA	SAMBUCUS NIGRA
UINARIA	SANGUINARIA	SANGUINARIA
UINARIA	SANGUINARIA	SANGUINARIA
UINARIN	SANGUINARIN	SANGUINARIN
UINARIN	SANGUINARIN	SANGUINARIN
UINARIN NIT.	SANGUINARIN NIT.	SANGUINARIN NIT.
UINARIN NIT.	SANGUINARIN NIT.	SANGUINARIN NIT.
UINARIN SULPH.	SANGUINARIN SULPH.	SANGUINARIN SULPH.
DNINE	SANTONINE	SANTONINE
DNINE	SANTONINE	SANTONINE
DNINE	SANTONINE	SANTONINE
DNINE	SANTONINE	SANTONINE
CENIA	SARRACENIA	SARRACENIA
PARILLA	SARSAPARILLA	SARSAPARILLA
FRAS	SASSAFRAS	SASSAFRAS
A MARIT.	SCILLA MARIT.	SCILLA MARIT.
A MARIT.	SCILLA MARIT.	SCILLA MARIT.
PHULARIA NOD.	SCROPHULARIA NOD.	SCROPHULARIA NOD.
ELLARIA LAT.	SCUTELLARIA LAT.	SCUTELLARIA LAT.
E CORNUT.	SECALE CORNUT.	SECALE CORNUT.
E CORNUT.	SECALE CORNUT.	SECALE CORNUT.
M ACRE	SEDUM ACRE	SEDUM ACRE
IUM	SELENIUM	SELENIUM
IUM	SELENIUM	SELENIUM
ERVIVUM	SEMPERVIVUM	SEMPERVIVUM
O AUR.	SENECIO AUR.	SENECIO AUR.

1

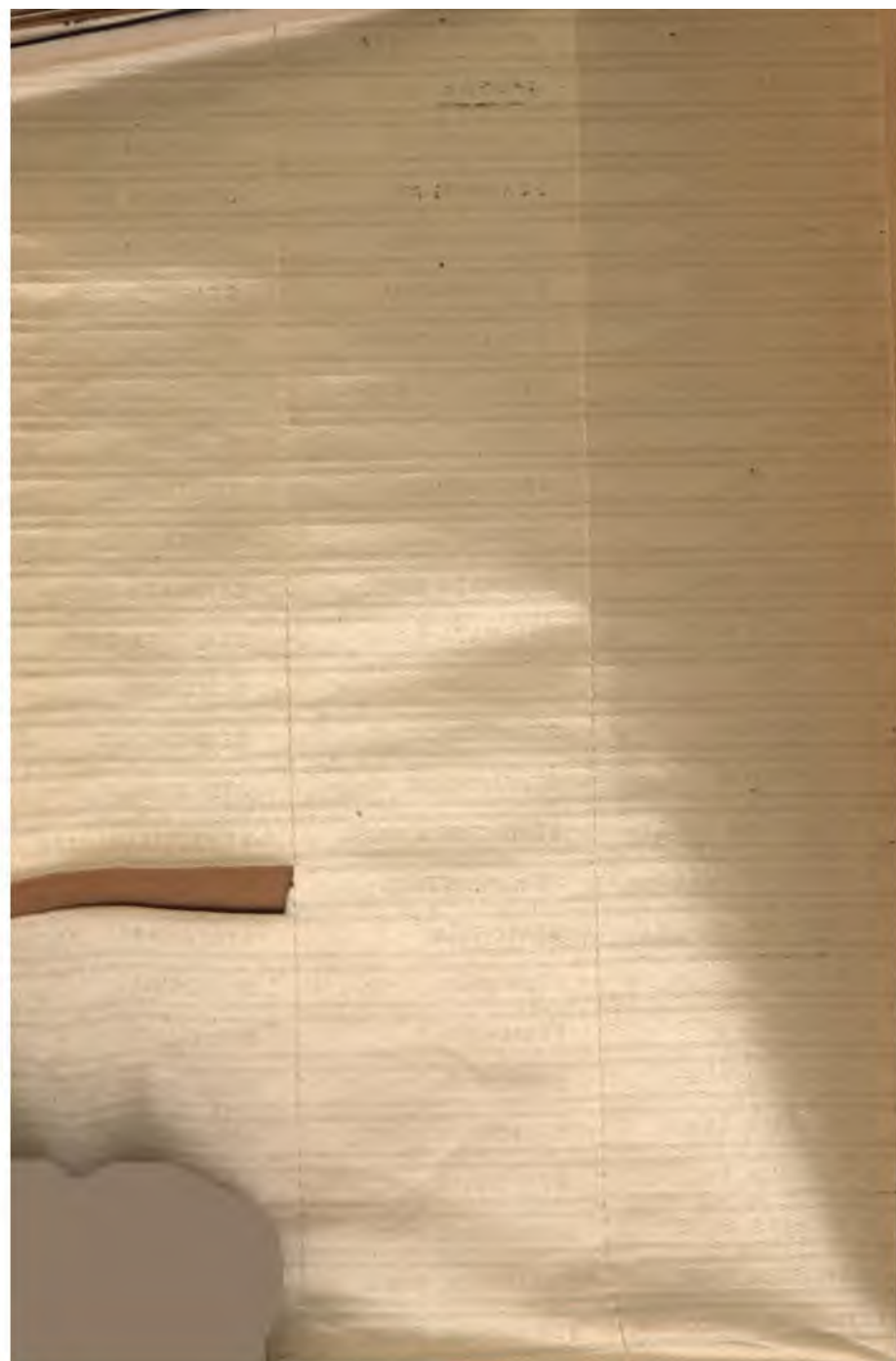
1

ALA.	SINICIO ALA.	SINICIO ALA.
	SINICA	SINICA
	SINICA	SINICA
	SINICA	SINICA
	SINICA	SINICA
	SINICA	SINICA
ARIA	SERPENTARIA	SERPENTARIA
	SILICEA	SILICEA
	SILICEA	SILICEA
	SILICEA	SILICEA
	SILICEA	SILICEA
	SILICEA	SILICEA
LAO.	SILPHIUM LAO.	SILPHIUM LAO.
ALBA	SINAPIS ALBA	SINAPIS ALBA
NIGRA.	SINAPIS NIGRA.	SINAPIS NIGRA.
CHUCK	SKOOKUM CHUCK	SKOOKUM CHUCK
UM	SOLANINUM	SOLANINUM
ARREB.	SOLANUM ARREB.	SOLANUM ARREB.
CAROL.	SOLANUM CAROL.	SOLANUM CAROL.
MAMMOS.	SOLANUM MAMMOS.	SOLANUM MAMMOS.
NIG.	SOLANUM NIG.	SOLANUM NIG.
VIRGA-AUR.	SOLIDAGO VIRGA-AUR.	SOLIDAGO VIRGA-AUR.
SULPH.	SPARTEIN SULPH.	SPARTEIN SULPH.
	SPIGELIA	SPIGELIA
	SPIGELIA	SPIGELIA
	SPIGELIA	SPIGELIA
	SPIREA ULM.	SPIREA ULM.
	SPONGIA TOSTA	SPONGIA TOSTA
	SPONGIA TOSTA	SPONGIA TOSTA

SENECIO AUR.	SENECIO AUR.	SENECIO AUR.
SENEGA	SENEGA	SENEGA
SENNA	SENNA	SENNA
SEPIA	SEPIA	SEPIA
SEPIA	SEPIA	SEPIA
SEPIA	SEPIA	SEPIA
SERPENTARIA	SERPENTARIA	SERPENTARIA
SILICEA	SILICEA	SILICEA
SILICEA	SILICEA	SILICEA
SILICEA	SILICEA	SILICEA
SILICEA	SILICEA	SILICEA
SILPHIUM LAC.	SILPHIUM LAC.	SILPHIUM LAC.
SINAPIS ALBA	SINAPIS ALBA	SINAPIS ALBA
SINAPIS NIGRA.	SINAPIS NIGRA.	SINAPIS NIGRA.
SKOOKUM CHUCK	SKOOKUM CHUCK	SKOOKUM CHUCK
SOLANINUM	SOLANINUM	SOLANINUM
SOLANUM ARREB.	SOLANUM ARREB.	SOLANUM ARREB.
SOLANUM CAROL.	SOLANUM CAROL.	SOLANUM CAROL.
SOLANUM MAMMOS.	SOLANUM MAMMOS.	SOLANUM MAMMOS.
SOLANUM NIG.	SOLANUM NIG.	SOLANUM NIG.
SOLIDAGO VIRGA-AUR.	SOLIDAGO VIRGA-AUR.	SOLIDAGO VIRGA-AUR.
SPARTEIN SULPH.	SPARTEIN SULPH.	SPARTEIN SULPH.
SPIGELIA	SPIGELIA	SPIGELIA
SPIGELIA	SPIGELIA	SPIGELIA
SPIGELIA	SPIGELIA	SPIGELIA
SPIREA ULM.	SPIREA ULM.	SPIREA ULM.
SPONGIA TOSTA	SPONGIA TOSTA	SPONGIA TOSTA
SPONGIA TOSTA	SPONGIA TOSTA	SPONGIA TOSTA

[illegible]





[illegible]

STRYCHNIN. SULPH.	STRYCHNIN. SULPH.	S
STRYCHNIN. VALER.	STRYCHNIN. VALER.	STRYCHNIN. VALER.
SULPHUR	SULPHUR	SULPHUR
SULPHUR	SULPHUR	SULPHUR
SULPHUR	SULPHUR	SULPHUR
SULPHUR	SULPHUR	SULPHUR
SULPHUR	SULPHUR	SULPHUR
SULPHUR	SULPHUR	SULPHUR
SULPHUR IOD.	SULPHUR IOD.	SULPHUR IOD.
SULPHURIC ACID	SULPHURIC ACID	SULPHURIC ACID
SULPHURIC ACID	SULPHURIC ACID	SULPHURIC ACID
SUMBUL	SUMBUL	SUMBUL
SYMPHORICARP. RAC.	SYMPHORICARP. RAC.	SYMPHORICARP. RAC.
SYMPHYTUM OFF.	SYMPHYTUM OFF.	SYMPHYTUM OFF.
SYZIGIUM JAMB.	SYZIGIUM JAMB.	SYZIGIUM JAMB.
TABACUM	TABACUM	TABACUM
TAMUS COMMUNIS	TAMUS COMMUNIS	TAMUS COMMUNIS
TANACETUM VULG.	TANACETUM VULG.	TANACETUM VULG.
TANGHINIA VEN.	TANGHINIA VEN.	TANGHINIA VEN.
TANNIC ACID	TANNIC ACID	TANNIC ACID
TARAXACUM	TARAXACUM	TARAXACUM
TARENTULA CUB.	TARENTULA CUB.	TARENTULA CUB.
TARENTULA HISP.	TARENTULA HISP.	TARENTULA HISP.
TARTARIC ACID	TARTARIC ACID	TARTARIC ACID
TARTAR EMETIC	TARTAR EMETIC	TARTAR EMETIC
TARTAR EMETIC	TARTAR EMETIC	TARTAR EMETIC
TARTAR EMETIC	TARTAR EMETIC	TARTAR EMETIC
TARTAR EMETIC	TARTAR EMETIC	TARTAR EMETIC

HISTORICAL RECORD	
1900	1900
1901	1901
1902	1902
1903	1903
1904	1904
1905	1905
1906	1906
1907	1907
1908	1908
1909	1909
1910	1910
1911	1911
1912	1912
1913	1913
1914	1914
1915	1915
1916	1916
1917	1917
1918	1918
1919	1919
1920	1920
1921	1921
1922	1922
1923	1923
1924	1924
1925	1925
1926	1926
1927	1927
1928	1928
1929	1929
1930	1930
1931	1931
1932	1932
1933	1933
1934	1934
1935	1935
1936	1936
1937	1937
1938	1938
1939	1939
1940	1940
1941	1941
1942	1942
1943	1943
1944	1944
1945	1945
1946	1946
1947	1947
1948	1948
1949	1949
1950	1950
1951	1951
1952	1952
1953	1953
1954	1954
1955	1955
1956	1956
1957	1957
1958	1958
1959	1959
1960	1960
1961	1961
1962	1962
1963	1963
1964	1964
1965	1965
1966	1966
1967	1967
1968	1968
1969	1969
1970	1970
1971	1971
1972	1972
1973	1973
1974	1974
1975	1975
1976	1976
1977	1977
1978	1978
1979	1979
1980	1980
1981	1981
1982	1982
1983	1983
1984	1984
1985	1985
1986	1986
1987	1987
1988	1988
1989	1989
1990	1990
1991	1991
1992	1992
1993	1993
1994	1994
1995	1995
1996	1996
1997	1997
1998	1998
1999	1999
2000	2000
2001	2001
2002	2002
2003	2003
2004	2004
2005	2005
2006	2006
2007	2007
2008	2008
2009	2009
2010	2010
2011	2011
2012	2012
2013	2013
2014	2014
2015	2015
2016	2016
2017	2017
2018	2018
2019	2019
2020	2020
2021	2021
2022	2022
2023	2023
2024	2024
2025	2025
2026	2026
2027	2027
2028	2028
2029	2029
2030	2030
2031	2031
2032	2032
2033	2033
2034	2034
2035	2035
2036	2036
2037	2037
2038	2038
2039	2039
2040	2040
2041	2041
2042	2042
2043	2043
2044	2044
2045	2045
2046	2046
2047	2047
2048	2048
2049	2049
2050	2050
2051	2051
2052	2052
2053	2053
2054	2054
2055	2055
2056	2056
2057	2057
2058	2058
2059	2059
2060	2060
2061	2061
2062	2062
2063	2063
2064	2064
2065	2065
2066	2066
2067	2067
2068	2068
2069	2069
2070	2070
2071	2071
2072	2072
2073	2073
2074	2074
2075	2075
2076	2076
2077	2077
2078	2078
2079	2079
2080	2080
2081	2081
2082	2082
2083	2083
2084	2084
2085	2085
2086	2086
2087	2087
2088	2088
2089	2089
2090	2090
2091	2091
2092	2092
2093	2093
2094	2094
2095	2095
2096	2096
2097	2097
2098	2098
2099	2099
2100	2100

TARTAR EMETIC	TARTAR EMETIC	TARTAR EMETIC
TAXUS BACCATA	TAXUS BACCATA	TAXUS BACCATA
TELLURIUM	TELLURIUM	TELLURIUM
TEREBINTHINA	TEREBINTHINA	TEREBINTHINA
TEREBINTHINA	TEREBINTHINA	TEREBINTHINA
TEUCRIUM MAR. VER.	TEUCRIUM MAR. VER.	TEUCRIUM MAR. VER.
TEUCRIUM MAR. VER.	TEUCRIUM MAR. VER.	TEUCRIUM MAR. VER.
THASPIUM AUR.	THASPIUM AUR.	THASPIUM AUR.
THLASPI BURSA PAST.	THLASPI BURSA PAST.	THLASPI BURSA PAST.
THLASPI BURSA PAST.	THLASPI BURSA PAST.	THLASPI BURSA PAST.
THEA SINENSIS	THEA SINENSIS	THEA SINENSIS
THERIDION CURAS.	THERIDION CURAS.	THERIDION CURAS.
THUJA OCCID.	THUJA OCCID.	THUJA OCCID.
THUJA OCCID.	THUJA OCCID.	THUJA OCCID.
TILIA EUROP.	TILIA EUROP.	TILIA EUROP.
TONGO	TONGO	TONGO
TRADESCANTIA	TRADESCANTIA	TRADESCANTIA
TRIFOLIUM PRAT.	TRIFOLIUM PRAT.	TRIFOLIUM PRAT.
TRIFOLIUM REP.	TRIFOLIUM REP.	TRIFOLIUM REP.
TRILLIN	TRILLIN	TRILLIN
TRILLIUM	TRILLIUM	TRILLIUM
TRILLIUM	TRILLIUM	TRILLIUM
TRIOSTEUM PERF.	TRIOSTEUM PERF.	TRIOSTEUM PERF.
TRITICUM REP.	TRITICUM REP.	TRITICUM REP.
TUBERCULINUM	TUBERCULINUM	TUBERCULINUM
TUSSILAGO PET.	TUSSILAGO PET.	TUSSILAGO PET.
URACUM	URACUM	URACUM



TARTAR EMETIC	TARTAR EMETIC	TARTAR EMETIC
TARTAR EMETIC	TARTAR EMETIC	TARTAR EMETIC
TAXUS BACCATA	TAXUS BACCATA	TAXUS BACCATA
TELLURIUM	TELLURIUM	TELLURIUM
TEREBINTHINA	TEREBINTHINA	TEREBINTHINA
TEREBINTHINA	TEREBINTHINA	TEREBINTHINA
TEUCRIUM MAR. VER.	TEUCRIUM MAR. VER.	TEUCRIUM MAR. VER.
TEUCRIUM MAR. VER.	TEUCRIUM MAR. VER.	TEUCRIUM MAR. VER.
THASPIUM AUR.	THASPIUM AUR.	THASPIUM AUR.
THLASPI BURSA PAST.	THLASPI BURSA PAST.	THLASPI BURSA PAST.
THLASPI BURSA PAST.	THLASPI BURSA PAST.	THLASPI BURSA PAST.
THEA SINENSIS	THEA SINENSIS	THEA SINENSIS
THERIDION CURAS.	THERIDION CURAS.	THERIDION CURAS.
THUJA OCCID.	THUJA OCCID.	THUJA OCCID.
THUJA OCCID.	THUJA OCCID.	THUJA OCCID.
TILIA EUROP.	TILIA EUROP.	TILIA EUROP.
TONGO	TONGO	TONGO
TRADESCANTIA	TRADESCANTIA	TRADESCANTIA
TRIFOLIUM PRAT.	TRIFOLIUM PRAT.	TRIFOLIUM PRAT.
TRIFOLIUM REP.	TRIFOLIUM REP.	TRIFOLIUM
TRILLIN	TRILLIN	TRILLIN
TRILLIUM	TRILLIUM	TRILLIUM
TRILLIUM	TRILLIUM	TRILLIUM
TRIOSTEUM PERF.	TRIOSTEUM PERF.	TRIOSTEUM PERF.
TRITICUM REP.	TRITICUM REP.	TRITICUM REP.
TUBERCULINUM	TUBERCULINUM	TUBERCULINUM
TUSSILAGO PET.	TUSSILAGO PET.	TUSS
URANIUM NIT.	URANIUM NIT.	URANI

[illegible]

URANIUM NIT.	URANIUM NIT.	URANIUM NIT.
URTICA DIOICA	URTICA DIOICA	URTICA DIOICA
URTICA URENS	URTICA URENS	URTICA URENS
URTICA URENS	URTICA URENS	URTICA URENS
USNEA BARBATA	USNEA BARBATA	USNEA BARBATA
USTILAGO MAID.	USTILAGO MAID.	USTILAGO MAID.
USTILAGO MAID.	USTILAGO MAID.	USTILAGO MAID.
UVA URSI	UVA URSI	UVA URSI
VALERIANA OFF.	VALERIANA OFF.	VALERIANA OFF.
VERATRINA	VERATRINA	VERATRINA
VERATRUM ALBUM	VERATRUM ALBUM	VERATRUM ALBUM
VERATRUM ALBUM	VERATRUM ALBUM	VERATRUM ALBUM
VERATRUM ALBUM	VERATRUM ALBUM	VERATRUM ALBUM
VERATRUM ALBUM	VERATRUM ALBUM	VERATRUM ALBUM
VERATRUM VIRIDE	VERATRUM VIRIDE	VERATRUM VIRIDE
VERATRUM VIRIDE	VERATRUM VIRIDE	VERATRUM VIRIDE
VERATRUM VIRIDE	VERATRUM VIRIDE	VERATRUM VIRIDE
VERATRUM VIRIDE	VERATRUM VIRIDE	VERATRUM VIRIDE
VERBASCUM THAP.	VERBASCUM THAP.	VERBASCUM THAP.
VERBENA HASTATA	VERBENA HASTATA	VERBENA HASTATA
VERBENA OFF.	VERBENA OFF.	VERBENA OFF.
VERONICA BECCA.	VERONICA BECCA.	VERONICA BECCA.
VESICAREA	VESICAREA	VESICAREA
VESICAREA	VESICAREA	VESICAREA
VIBURNUM OPUL.	VIBURNUM OPUL.	VIBURNUM OPUL.
VIBURNUM OPUL.	VIBURNUM OPUL.	VIBURNUM OPUL.
VIBURNUM OPUL.	VIBURNUM OPUL.	VIBURNUM OPUL.
VIBURNUM PRUN.	VIBURNUM PRUN.	VIBURNUM PRUN.



URANIUM NIT.	URANIUM NIT.	URANIUM NIT.
URTICA DIOICA	URTICA DIOICA	URTICA DIOICA
URTICA URENS	URTICA URENS	URTICA URENS
URTICA URENS	URTICA URENS	URTICA URENS
USNEA BARBATA	USNEA BARBATA	USNEA BARBATA
USTILAGO MAID.	USTILAGO MAID.	USTILAGO MAID.
USTILAGO MAID.	USTILAGO MAID.	USTILAGO MAID.
UVA URSI	UVA URSI	UVA URSI
VALERIANA OFF.	VALERIANA OFF.	VALERIANA OFF.
VERATRINA	VERATRINA	VERATRINA
VERATRUM ALBUM	VERATRUM ALBUM	VERATRUM ALBUM
VERATRUM ALBUM	VERATRUM ALBUM	VERATRUM ALBUM
VERATRUM ALBUM	VERATRUM ALBUM	VERATRUM ALBUM
VERATRUM ALBUM	VERATRUM ALBUM	VERATRUM ALBUM
VERATRUM VIRIDE	VERATRUM VIRIDE	VERATRUM VIRIDE
VERATRUM VIRIDE	VERATRUM VIRIDE	VERATRUM VIRIDE
VERATRUM VIRIDE	VERATRUM VIRIDE	VERATRUM VIRIDE
VERATRUM VIRIDE	VERATRUM VIRIDE	VERATRUM VIRIDE
VERBASCUM THAP.	VERBASCUM THAP.	VERBASCUM THAP.
VERBENA HASTATA	VERBENA HASTATA	VERBENA HASTATA
VERBENA OFF.	VERBENA OFF.	VERBENA OFF.
VERONICA BECCA.	VERONICA BECCA.	VERONICA BECCA.
VESICAREA	VESICAREA	VESICAREA
VESICAREA	VESICAREA	VESICAREA
VIBURNUM OPUL.	VIBURNUM OPUL.	VIBURNUM OPUL.
VIBURNUM OPUL.	VIBURNUM OPUL.	VIBURNUM OPUL.
VIBURNUM OPUL.	VIBURNUM OPUL.	VIBURNUM OPUL.
VIBURNUM PRUN.	VIBURNUM PRUN.	VIBURNUM PRUN.



VIBURNUM PRUN.

VIBURNUM PRUN.

VIBURNUM PRUN.

VIBURNUM PRUN.

VIBURNUM PRUN.



VIBURNUM PRUN.

VIBURNUM PRUN.

VIBURNUM PRUN.

VIBURNUM PRUN.

VIBURNUM PRUN.

VINCA MINOR

VINCA MINOR

VINCA MINOR

VIOLA ODORATA

VIOLA ODORATA

VIOLA ODORATA

VIOLA TRICOLOR

VIOLA TRICOLOR

VIOLA TRICOLOR

VISCUM ALBUM

VISCUM ALBUM

VISCUM ALBUM

WYETHIA HEL.

WYETHIA HEL.

WYETHIA HEL.

XANTHOXYLIN

XANTHOXYLIN

XANTHOXYLIN

XANTHOXYL. FRAX.

XANTHOXYL. FRAX.

XANTHOXYL. FRAX.

YUCCA FILAMENT.

YUCCA FILAMENT.

YUCCA FILAMENT.

ZINCUM ACET.

ZINCUM ACET.

ZINCUM ACET.

ZINCUM BROM.

ZINCUM BROM.

ZINCUM BROM.

ZINCUM CARB.

ZINCUM CARB.

ZINCUM CARB.

ZINCUM CYAN.

ZINCUM CYAN.

ZINCUM CYAN.

ZINCUM IOD.

ZINCUM IOD.

ZINCUM IOD.

ZINCUM MET.

ZINCUM MET.

ZINCUM MET.

ZINCUM MET.

ZINCUM MET.

ZINCUM MET.

ZINCUM MUR.

ZINCUM MUR.

ZINCUM MUR.

ZINCUM OXID.

ZINCUM OXID.

ZINCUM OXID.

ZINCUM PHOS.

ZINCUM PHOS.

ZINCUM PHOS.

ZINCUM PHOS.

ZINCUM PHOS.

ZINCUM PHOS.

ZINCUM SULPH.

ZINCUM SULPH.

ZINCUM SULPH.

ZINCUM VALER.

ZINCUM VALER.

ZINCUM VALER.

ZINCUM VALER.

ZINCUM VALER.

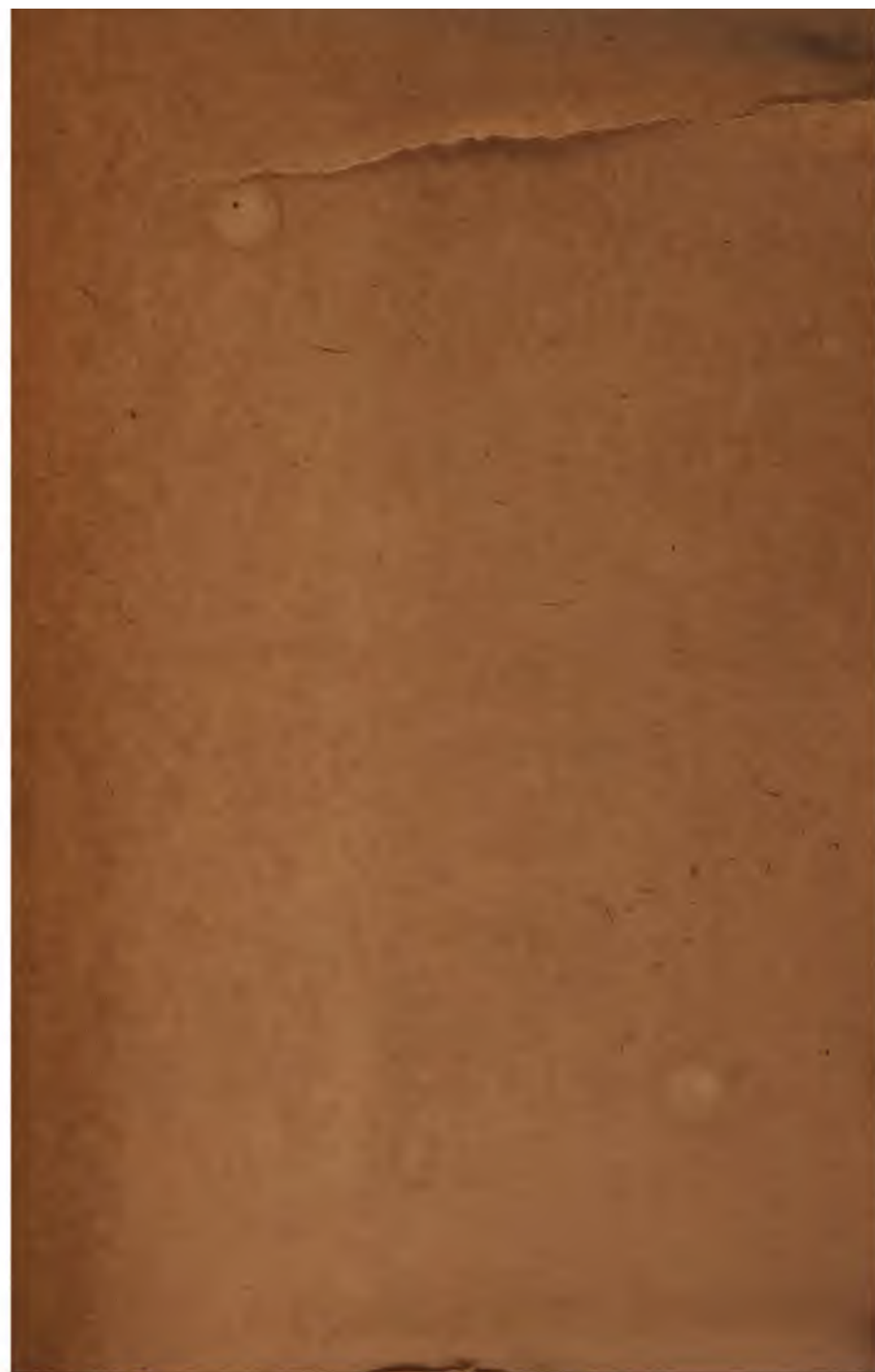
ZINCUM VALER.

ZINGIBER

ZINGIBER

ZINGIBER







LANE MEDICAL LIBRARY
STANFORD UNIVERSITY

This book should be returned on or before
the date last stamped below.

~~MAY 29 1975~~

25M-3-58-88267

22

6TH

67H
1897

NAME _____

DATE DUE

X1181

419

1897

